#### Baudot Control - C

The Baudot version of the PROM Monitor supports only those Baudot Teletypes wired for half-duplex operation. It is therefore impossible to type a control - C while BASIC is doing cutput. Consequently, BASIC checks the Baudot bit at location FBB2 and if it indicates the presence of a Baudot terminal, any character typed while BASIC is executing a program will be interpreted as a control - C.

## MITS ALTAIR BASIC

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## REFERENCE MANUAL

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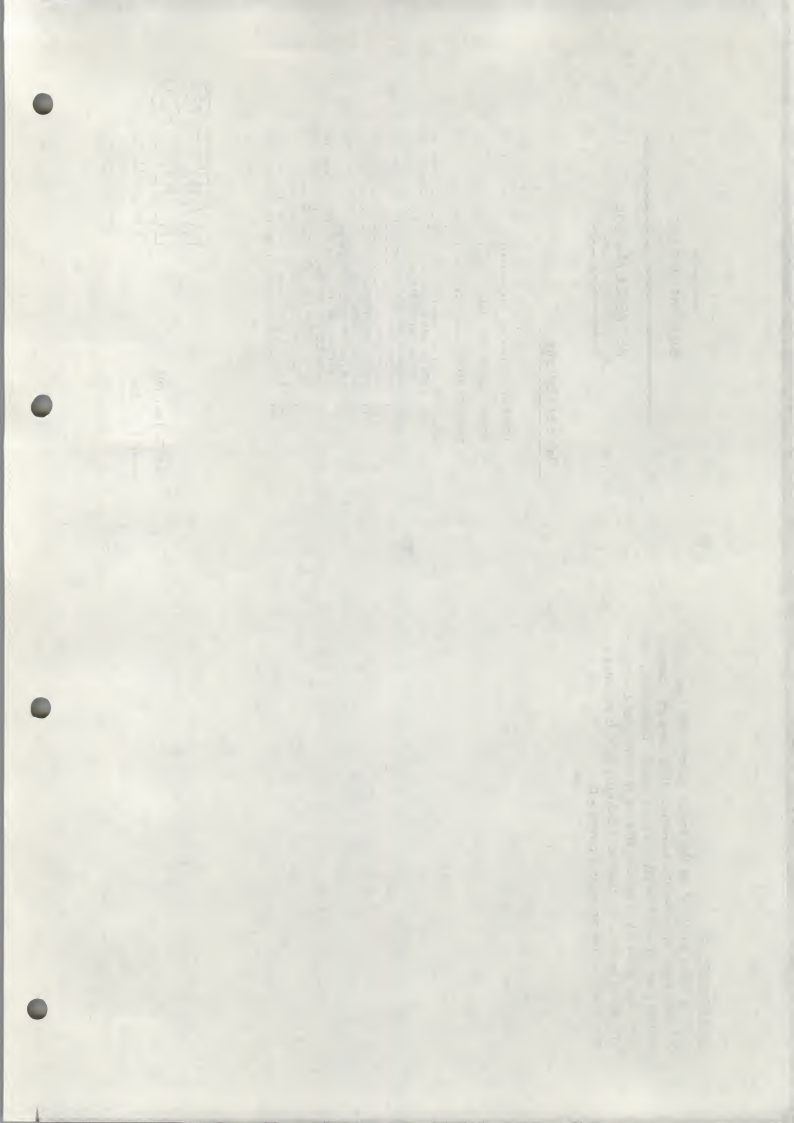
					1/1			LA	LT.		S NOT		9	NTERFACE		7	
NTRODUCTION.	BETTING STARTED WITH BASIC	EFERENCE MATERIAL		A) HOW TO LOAD BASIC.	INITIALIZATION DIALOG.	ERROR MESSAGES.	SPACE HINTS.	SPEED HINTS.	DERIVED FUNCTIONS.	SINULATED MATH FUNCTIONS	CONVERTING BASIC PROGRAMS NOT	WRITTEN FOR THE ALTAIR.	USING THE ACR INTERFACE	SASIC/MACHINE LANGUAGE INTERFACE	ASCII CHARACTER CODES	EXTENDED BASIC	
NTRODUCFIC	SETTING STA	LEFERENCE N	PPENDICES.	A) F	B) I	(3)	0) 3		F) D		H)		I) U		κΩ		

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# ALTAIN ---- BASIL

## Surpolement & Errata

The following are additions and corrections to the ALTAIR BASIC REFERENCE MANUAL. Be sure to read this over carefully before continuing.

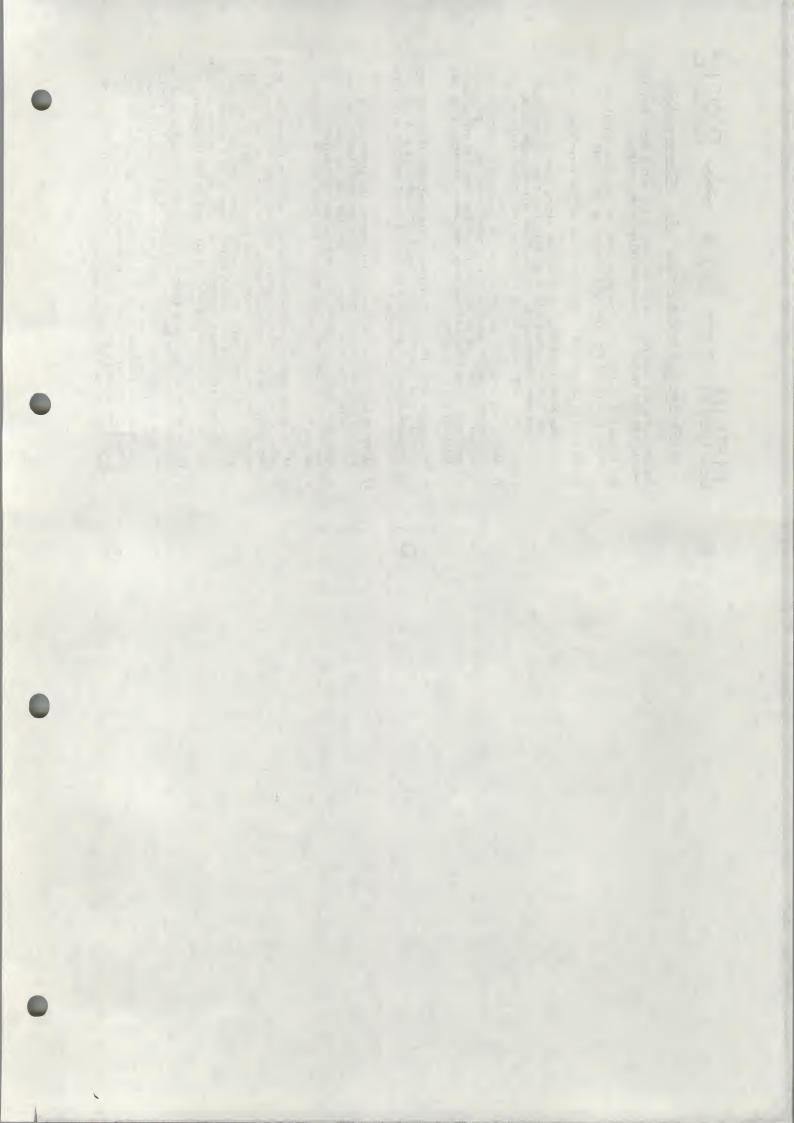
1) If you are loading BASIC from paper tape, be sure your Serial I/O board is strapped for eight data bits and no parity bit.

5

- On page 53 in Appendix C, the meaning for an "OS" error should read:
  Out of String Space. Allocate more string space by using
  the "CLEAR" command with an argument (see page 42), and then
  run your program again. If you cannot allocate more string
  space, try using smaller strings or less string variables.
- 3) On page 42, under the "CLEAR" command, It is stated that "CLEAR" with no argument sets the amount of string space to 200 bytes. This is incorrect. "CLEAR" with no argument leaves the amount of string space unchanged. When BASIC is brought up, the amount of string space initially set to 50 bytes.
- 4) On page 30, under the "DATA" statement, the sentence "IN THE 4K VERSION OF BASIC, DATA STATEMENTS MUST BE THE FIRST STATEMENTS ON A LINE," should be changed to read, "IN THE 4K VERSION OF BASIC, A DATA STATE." MENT MUST BE ALONE ON A LINE."

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- Parallel I/O board as your system console, you should load from the ACR interface (wired for address 6). Use the ACR load procedure described in Appendix A, except that you should raise switches 15 g 13 when you start the boot. The Parallel I/O board must be strapped to address 0.
- 6) If you get a checksum error while loading BASIC from a paper tape or a cassette, you may be able to restart the boot loader at location 0 with the appropriate sense switch settings. This depends on when the circa occurs. The boot loader is not written ever until the last block of BASIC is being read; which occurs during approximately the last two foet of a paper tupe, or the last 10 to 15 seconds of a cassette. If the checksum error occurs during the reading of the last block of BASIC, the boot will be everwritten and you will have to key it in again.
- The number of nulls punched after a carriage return/line feed does not need to be set >=3 for Teletypes or >=6 for 30 GPS paper tape terminals, as described under the "NULL" commend on page 23 of the BASIC manual. In almost all cases, no extra nulls need be punched after a GR/LF on Teletypes, and a setting of nulls to 3 should be sufficient for 30 GPS paper tape terminals. If any problems occur when reading tape (the first few characters of lines are lost), change the null setting to 1 for Teletypes and 4 for 30 GPS terminals.



terminal interface board (SIO or PIO) is working properly. Key in the appropriate echo program from below, and start it at location zero.

Each character typed should be typed or displayed on your terminal. If this is not the case, first be sure that you are using the correct echo program. If you are using the correct program. If you are using the correct program, but it is not functioning properly, then most likely the interface board or the terminal is not operating correctly.

In the following program listings, the number to the left of the slash is the octal address and the number to the right is the octal code for that address.

FOR REV O SERIAL I/O BOARDS WITHOUT THE STATUS BIT MODIFICATION

0 / 333	346	000	500	303	
7	7 2	7 5	7 27	7 27	
7					
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FOR REV 1 SERIAL I/O BOARDS (AND REV 0 MODIFIED BOARDS)

000 000 000		346		100	EDE /	
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m m				-	_	
8848		B	rų	m	17	C
		200	m	m	S	Ċ.
になってで		14	\ n	2	157	2
H	10				8-4	-
	3					
	FOR PARALLEL I/O BOARDS					
	2					
	-3					
	哥					
	18					
mmmao	á.	m	ra	C	LI	r
	્દુ	EE		B	(L)	-
11111		1	-	`	*	1
DWAGA		(3	141	.0	1-1	1

For those of you with the book, MY COMPUTER LIKES ME when i speak in BASIC, by Bob Albrecht, the following information may be helpful.

- 1) ALTAIR BASIC uses "NEW" instead of "SGR" to delete the current program.
- 2) Use Control-C to stop execution of a program. Use a carriage-return to stop a program at an "INPUT" statement.
- .5) You don't need an "END" statement at the end of a BASIC program.

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## Introduction

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Before a computer can perform any useful function, it must be "told" what to do. Unfortunately, at this time, computers are not capable of understanding English or any other "numan" language. This is primarily because our languages are rich with ambiguities and implied meanings. The computer must be told precise instructions and the exact sequence of operations to be performed in order to accomplish any specific task. Therefore, in order to facilitate human communication with a computer, programming languages have been developed.

ALTAIR BASIC\* is a programming language both easily understood and simple to use. It serves as an excellent "tool" for applications in areas such as business, science and education. With only a few hours of using BASIC, you will find that you can already write programs with an ease that few other computer languages can duplicate.

Originally developed at Dartmouth University, BASIC language has found wide acceptance in the computer field. Although it is one of the simplest computer languages to use, it is very powerful. BASIC uses a small set of common English words as its "commands". Designed specifically as an "interactive" language, you can give a command such as "PRINT 2 + 2", and ALTAIR BASIC will immediately reply with "4". It want necessary to submit a card deck with your program on it and then your fingertips".

0

Generally, if the computer does not solve a particular problem the way you expected it to, there is a "Bug" or error in your program, or else there is an error in the data which the program used to calculate its answer. If you encounter any errors in BASIC itself, please let us know and we'll see that it's corrected. Write a letter to us containing the following information:

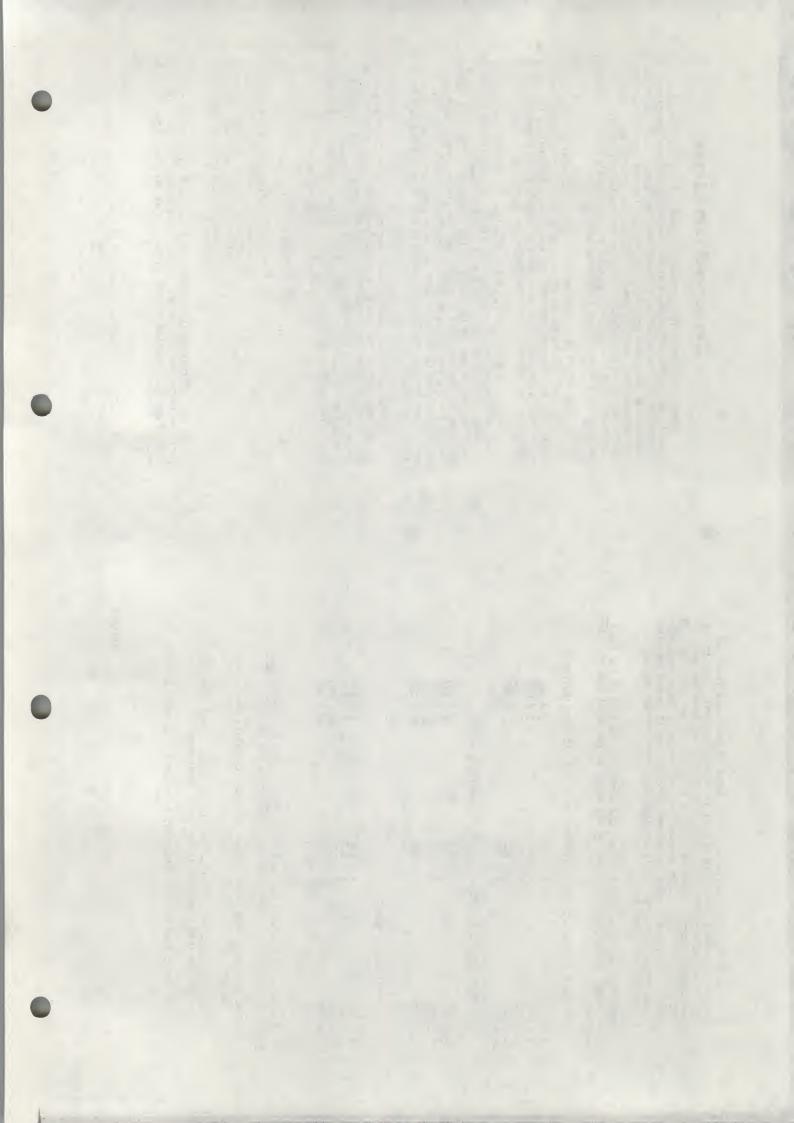
1) System Configuration

() Version of 3ASIC

3) A detailed description of the error include all pertinent information such as a listing of the program in which the error occurred, the data placed into the program and BASIC's printout.

All of the information listed above will be necessary in order to properly evaluate the problem and correct it as quickly as possible. Rewish to maintain as high a level of quality as possible with all of our ALTAIR software.

BASIC is a registered trademark of Dartmouth University.



We hope that you enjoy ALTAIR BASIC, and are successful in using it to solve all of your programming needs.

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In order to maintain a maximum quality level in our documentation, we will be continuously revising this manual. If you have any suggestions on how we can improve it, please let us know.

If you are already familiar with BASIC programming, the following section may be skipped. Turn directly to the Reference Material on page 22.

NOTE: MITS ALTAIR BASIC is available under license or purchase agreements. Copying or otherwise distributing MITS software outside the terms of such an agreement may be a violation of copyright laws or the agreement itself.

If any immediate problems with MITS software are encountered, feel free to give us a gall at (505) 265-7553. The Software Department is at Ext. 3, and the joint authors of the ALIAIR BASIC Interpreter, bill Gates, Paul Allen and Monte Davidoff, will be glad to assist you.

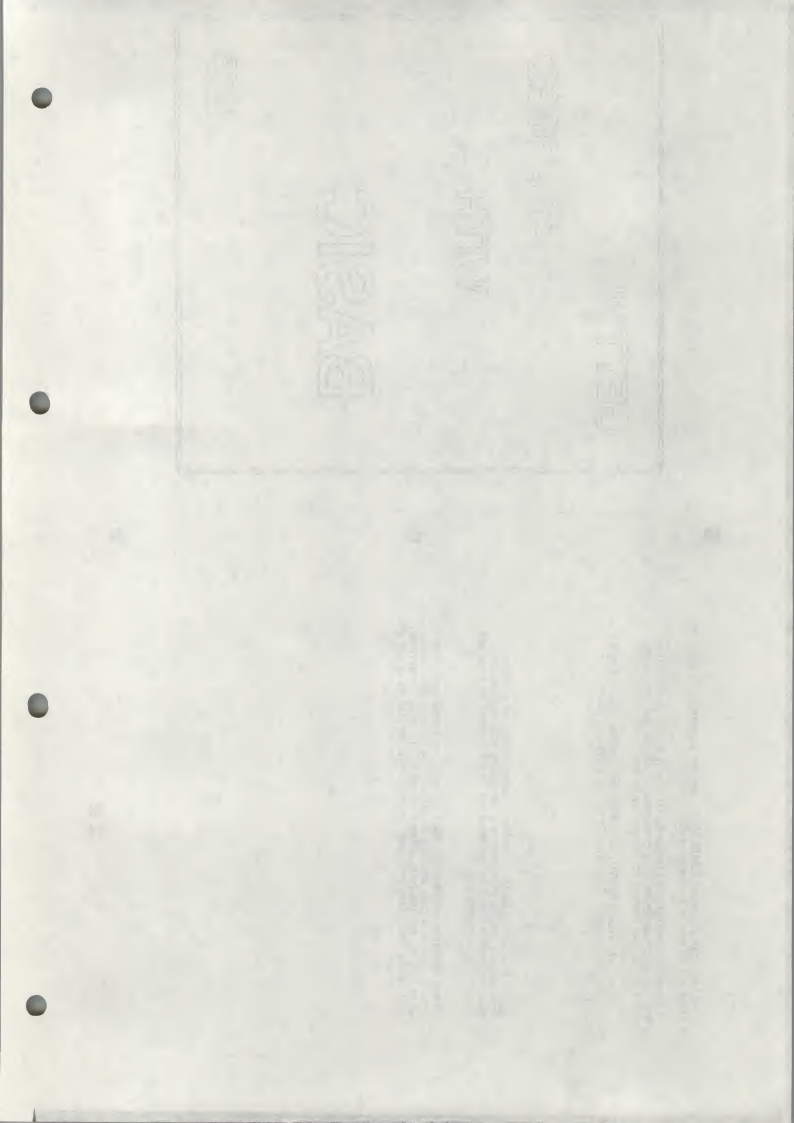
## GETTING

## STARTED

#### MILLIM

## BASIC





This section is not intended to be a detailed course in BASIC programming. It will, however, serve as an excellent introduction for those of you unfamiliar with the language.

The text here will introduce the primary concepts and uses of BASIG enough to get you started writing programs. For further reading suggestions, see Appendix M.

If your ALTAIR does not have BASIC loaded and running, follow the procedures in Appendices A & B to bring it up. We recommend that you try each example in this section as it is presented. This will enhance your "feel" for BASIC and how it is used.

Once your I/O device has typed " OK ", you are ready to use ALTAIR

return. The carriage return tells BASIC that you have finished typing the command. If you make a typing error, type a backarrow (  $\leftarrow$  ), usually shift/0, or an inderline to eliminate the last character. Repeated use of "  $\leftarrow$ " will eliminate previous characters. An at-sign ( 0 ) will eliminate the entire line :01E: All commands to ALTAIR BASIC should end with a carriage that you are typing.

Now, try typing in the following:

PRINT 16-4 (end with carriage return)

ALTAIR BASIC will immediately print:

.0

The print statement you typed in was executed as soon as you hit the carriage return key. BASIC evaluated the formula after the "PRINT" and then typed out its value, in this case 6.

Now try typing in this:

PRINT 1/2,3\*10

(""" means multiply, "/" means divide)

ALTAIR BASIC Will print:

well as subtraction. Note how a ", " (comma) was used in the print connant to print two values instead of just one. The comma divides the 72 character line into 5 columns, each 14 characters wide. The last two of As you can see, ALTAIR BASIC can do division and multiplication as the positions on the line are not used. The result is a "'," causes BASIC to skip to the next 14 column field on the terminal, where the value 30 was printed.

Commands such as the "PRINT" statements you have just typed in are called Direct Commands. There is another type of command called an 19direct Command. Every Indirect command begins with a Line Number. Line Number is any integer from 0 to 65529.

Try typing in the following lines:

10 PRINT 2+3 20 PRINT 2-3

A sequence of Indirect Commands is called a "Program". Instead of executing indirect statements immediately, ALTAIR BASIC saves Indirect RUN , BASIC Will execute the lowest numbered indirect statement that has been typed in first, then the next highest, etc. for as many as were typed in. Commands in the ALTAIR's memory. When you type in

now: RUN Suppose we type in

ALTAIR BASIC will type out:

80

0

Howover, it makes no difference in what order you type in indirect statements. BASIC always puts them into correct numerical order according to In the example above, we typed in line 10 first and line 20 second. the Line Number.

If we want a listing of the complete program currently in memory, we type in LIST . Type this in:

LIST

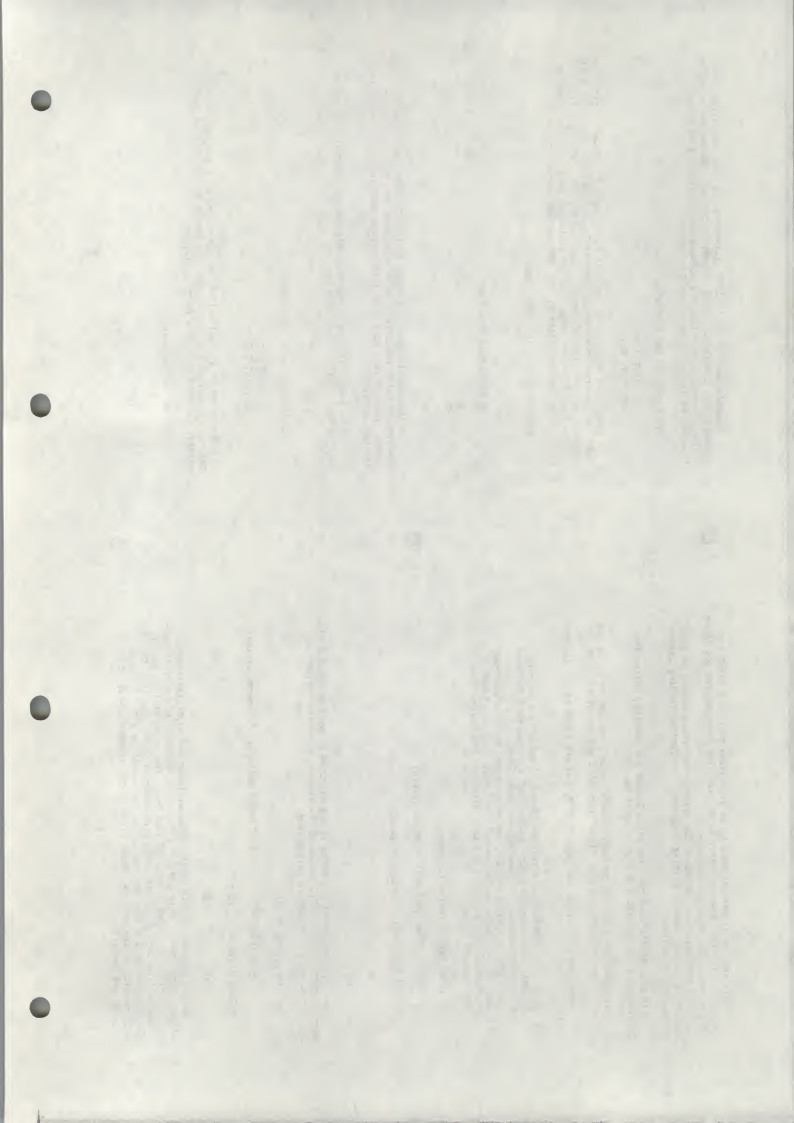
ALTAIR BASIC will reply with:

10 PRINT 2+3 20 PRINT 2-3 0K

Sometimes it is desirable to delete a line of a program altogether. This is accomplished by typing the Line Number of the line we wish to delete, followed only by a carriage roturn.

Type in the following

LIST



ALTAIR BASIC will reply with:

ED PRINT 2-3 OK

We have now deleted line 10 from the program. There is no way to get it back. To insert a new line 10, just type in 10 followed by the statement we want BASIC to execute.

Type in the following:

10 PRINT 2"3 LIST ALTAIR BASIC will reply with:

10 PRINT 2\*3 20 PRINT 2-3 0K

Inere is an easier way to replace line 10 than deleting it and then inserting a new line. You can do this by just typing the new line 10 and hitting the carriage return. BASIC throws away the old line 10 and replaces it with the new one.

Type in the following:

10 PRINT 3-3 LIST

ALTAIR BASIC will reply with:

10 PRINT 3-3 20 PRINT 2-3 0K

. become necessary to insert a new line between two existing lines. An in-It is not recommended that lines be numbered consecutively. . crement of 10 between line numbers is generally sufficient. If you want to erase the complete program currently stored in memory, type in "NEW". If you are finished running one program and are about to read in a new one, be sure to type in "NEW" ifirst. This should be done in order to prevent a mixture of the old and new programs.

Type in the following:

ALTAIR BASIC Will reply with:

S

Now type in:

0

LIST

ALTAIR BASIC will reply with:

SK O

Often it is desirable to include text along with answers that are printed out, in order to explain the meaning of the numbers.

Type in the following:

PRINT "CNE THIRD IS EQUAL TO", 1/3

ALTAIR BASIC will reply with:

CNE THIRD IS EQUAL TO

lowing the ", " is printed.

If we use a "; " instead of a comma, the value next will be printed As explained earlier, including a ", " in a print statement causes it to space over to the next fourteen column field before the value foi-

immediately following the previous value.

NOTE: Numbers are always printed with at least one trailing spuss. Any text to be printed is always to be enclosed in double quotes.

Try the following examples:

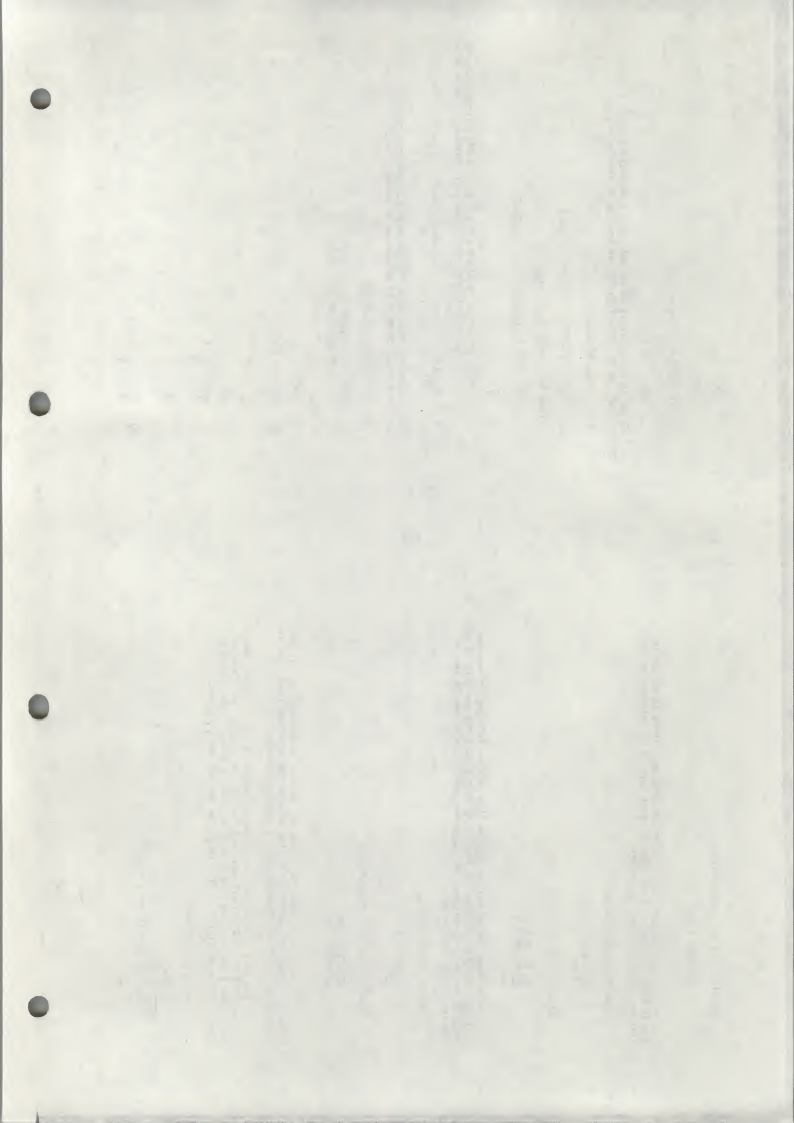
PRINT MONE THIRD IS EQUAL TOMBA/3 8

상

PRINT 1,2,3 B

5

PRINT -1;2;-3 6



×

Ne will digress for a moment to explain the format of numbers in ALTAIR BASIC. Numbers are stored internally to over six digits of accuracy. When a number is printed, only six digits are shown. Every number may also have an exponent (a power of ten scaling factor).

The largest number that may be represented in ALTAIR BASIC is 1.70141\*10<sup>38</sup>, while the smallest positive number is 2.95874\*10<sup>-39</sup>.

When a number is printed, the following rules are used to determine the exact format:

- If the number is negative, a minus sign (-) is printed.
   If the number is positive, a space is printed.
- If the absolute value of the number is an integer in the range 0 to 999995, it is printed as an integer.
- If the absolute value of the number is greater than or equal to .1 and less than or equal to 999959, it is printed in fixed point notation, with no exponent.
- 4) If the number does not fall under categories 2 or 3, scientific notation is used.

Scientific notation is formatted as follows: SX.XXXXESTT (each X being some integer 0 to 9)

The leading "S" is the sign of the number, a space for a positive number and a " - " for a negative one. One non-followed by the decimal point then the other five digits of the mantissa. An "E" is then printed (for exponent), digits (TI) of the sign (S) of the exponent; then the two never printed; i.e. the digit before the decimal is never never printed; i.e. the digit before the decimal is never sonly one digit to print after all trailing zeroes are suppressed, no decimal point is printed. The exponent The digits of the exponent are always printed; that is sign will be " + " for positive and " - " for negative. The digits of the exponent are always printed; that is zeroes are not suppressed in the exponent field. The left of any number expressed thus is the number to the left of the "E" times 10 raised to the power of the number.

No matter what format is used, a space is always printed following a number. The SK version of BASIC checks to see if the entire number will fit on the current line. If not, a carriage return/line feed is executed before printing the number.

The following are examples of various numbers and the output format

1

	.8		
OUTPUT FORMAT	다. 다. 다. 다.	-23.46, 1E+20 -1,-23454E-06, 1,-23457E-10	794999 • J. 2-02 J. 23E-04
NUMBER	*1 -1 6523	-23.460 1E20 -15.3456E-7 -1.23456E-10 1000000	. 1 . 01 . 000123

A number input from the terminal or a numeric constant used in a of program may have as many digits as desired, up to the maximum length of a line (72 characters). However, only the first 7 digits are significant, and the seventh digit is rounded up.

PRINT 1.2345678901234567890

34

0

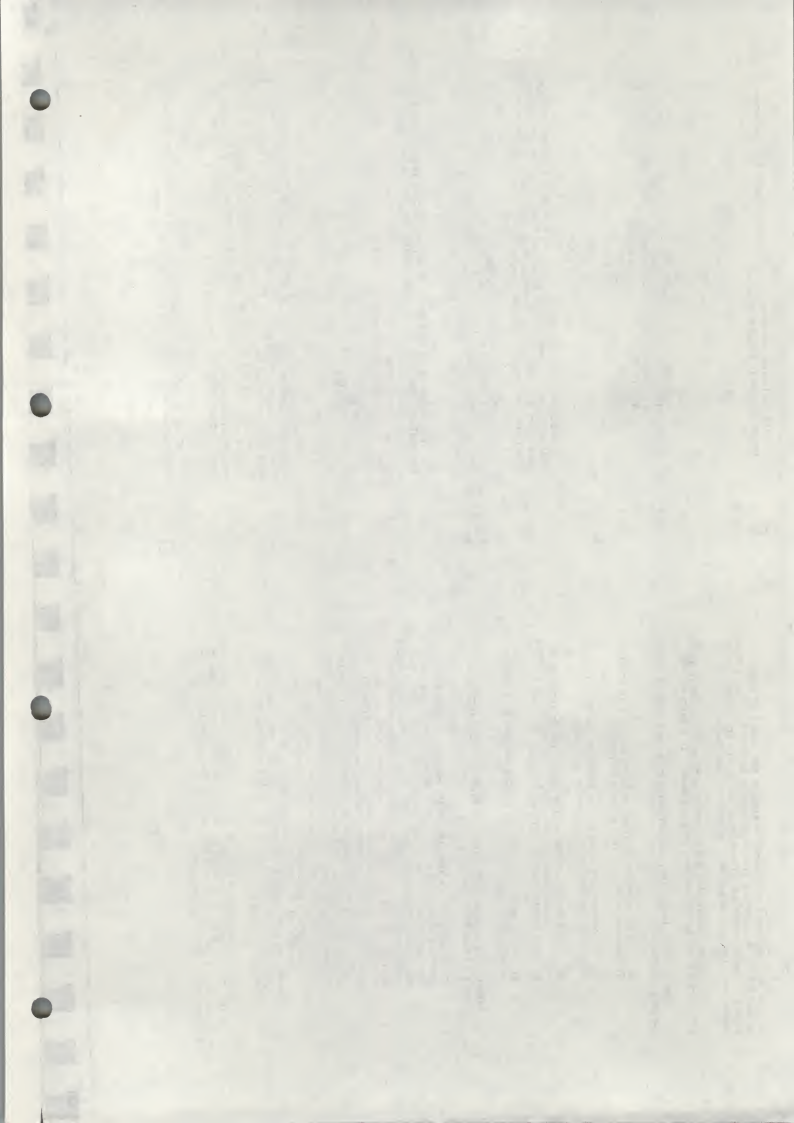
The following is an example of a program that reads a value from the terminal and uses that value to calculate and print a result:

10 INPUF R 20 PRINT 3.14159\*R\*R RUN 7 10 314.159

8

Here's what's happening. When BASIC encounters the input statement, types a question mark (?) on the terminal and then waits for you to type in a number. When you do (in the above example 10 was typed), execution continues with the next statement in the program after the variable would now be executed. When the formula after the PRINT statement is pears in the formula after the PRINT statement is pears in the formula. Therefore, the formula becomes 5.14159\*10\*10, or

if you haven't already guessed, what the program above actuelly doos is to calculate the area of a circle with the radius " ${\bf R}^{\rm EC}$ .



If we wanted to calculate the area of various circles, we could keep re-running the program over each time for each successive circle. But, there's an easier way to do it simply by adding another line to the program as follows:

30 GCTO 10 26.2743 69.3977 314.159 24.7 2 10 RUN

caused it to go back to line 10 after it prints each answer for the sucplished by typing a carriage return to the input statement (thus a blank line). By putting a " GOTO " statement on the end of our program, we have This could have gone on indefinitely, but we decided to stop after calculating the area for three circles. This was accomcessive circles.

NOTE: Typing a carriage return to an input statement in the 4K version of BASIC will cause a SN error (see Reference Material).

The letter "R" in the program we just used was termed a "variable". A variable name can be any alphabetic character and may be followed by

after the first two are ignored. An alphanumeric character is any letany alphanumeric character. In the 4K version of BASIC, the second character must be numeric or emitted. In the SK version of BASIC, any alphanumeric characters ter (A-Z) or any number (0-9).

Below are some examples of legal and illegal variable names;

			**** **		
ILLEGAL		% (1st character must be alphabetic) ZlA (variable name too long)	QR (2nd character must be numeric)	TO (variable names cannot be reserved	words) RGOID (variable names cannot contain
TEGAL	IN 4K VERSION	477	IN 8K VERSION	. 25	PSTG\$

purpose. You cannot use these words as variable names or inside of any variable name. For instance, "FEND" would be illegal because "END" is a The words used as BASIC statements are "reserved" for this specific reserved word.

The following is a list of the reserved words in ALTAIR BASIC:

AK RESERVED WORDS

INPUT TAB( THEN RESTORE IF GOTO STOP REM GOSUB READ STEP PRINT FOR SQR END SIN NEW NEXT SGN CLEAR DATA DIM RUN LET LIST RND USR RETURN

8K RESERVED WORDS INCLUDE ALL THOSE ABOVE, AND IN ADDITION

WAIT CLOAD CONT CCS CSAVE DEF EXP . OR VAL NULL ON STR\$ TAN LEN LOG MIDS SPC RIGHTS POKE POS CHR\$ INP LEFT\$ ATN PEEK AND FRE OUT

Remember, in the 4K version of BASIC variable names are only a letter or a letter followed by a number. Therefore, there is no possibility of a conflict with a reserved word,

0

Busides having values assigned to variables with an input statement, you can also set the value of a variable with a LET or assignment state-

Try the following examples:

8

PRINT A, A\*2 N

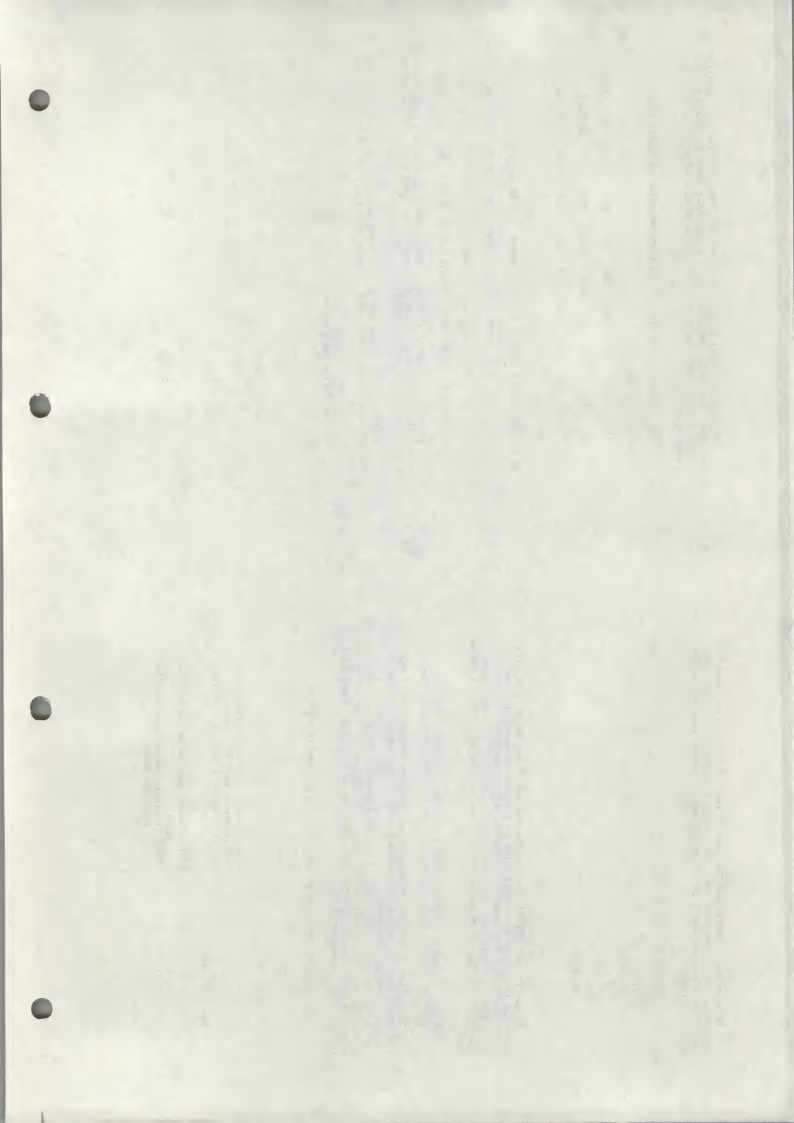
- 5

8

L=2 131

8

PRINT Z, Z-A



As can be seen from the examples, the "LET" is optional in an assignment statement.

using this type of statement. This "remembering" process uses space in BASIC "remembers" the values that have been assigned to variables the ALTAIR's memory to store the data.

The values of variables are thrown away and the space in memory used to store them is released when one of four things occur:

- A new line is typed into the program or an old line is deleted
- A CLEAR command is typed in 7)
- A RUN command is typed in 3)
- NEW is typed in 4)

Another important fact is that if a variable is encountered in a formula before it is assigned a value, it is automatically assigned the value zero. Zero is then substituted as the value of the variable in the particular formula. Try the example below:

PRINT Q, Q+2, Q\*2

This statement is used to insert comments or notes into a program. When Another statement is the REM statement. REM is short for remark. EASIC encounters a REM statement the rest of the line is ignored.

This serves mainly as an aid for the programmer himself, and serves no useful function, as far as the operation of the program in solving a particular problem.

done. What is needed is a statement which can be used to conditionally Suppose we wanted to write a program to check if a number is zero With the statements we've gone over so far this could not be The "IF-THEN" statement does just that. branch to another statement. or not.

Try typing in the following program: (remember, type NEW first)

10 1NPUT B
20 JF B=0 THEM 50
30 PRINT "NON-ZERO"
40 GCTO 10
50 PRINT "ZERO"
60 GCTO 10

the "IF" statement. Between the "IF" and the "THEN" portion of the state-ment there are two expressions separated by a relation. a value for B. Type any value you wish in. The ALTAIR will then come to When this program is typed into the ALTAIR and run, it will ask for

A relation is one of the following six symbols:

(

					EQUAL TO	CR EQUAL TO
MEANING	EQUAL TO	GREATER THAN	LESS THAN	NOT EQUAL TO	LESS THAN OR	GREATER THAN CR EQUAL TO
RELATION	н	^	~	<b>\$</b>	*	î

two expressions satisfy the relation or not. For example, in the program we just did, if 0 was typed in for B the IF statement would be true because 0=0. In this case, since the number after the THEN is 50, execu-The IF statement is either true or false, depending upon whether the tion of the program would continue at line 50. Therefore, "ZERO" would be printed and then the program would jump back to line 10 (because of the GOTO statement in line 60).

next line. Therefore, "NON-ZERO" would be printed and the COTO in line Suppose a 1 was typed in for B. Since 1=0 is false, the IF statement would be false and the program would continue execution with the 40 would send the program back to line 10.

Now try the following program for comparing two numbers:

(9)

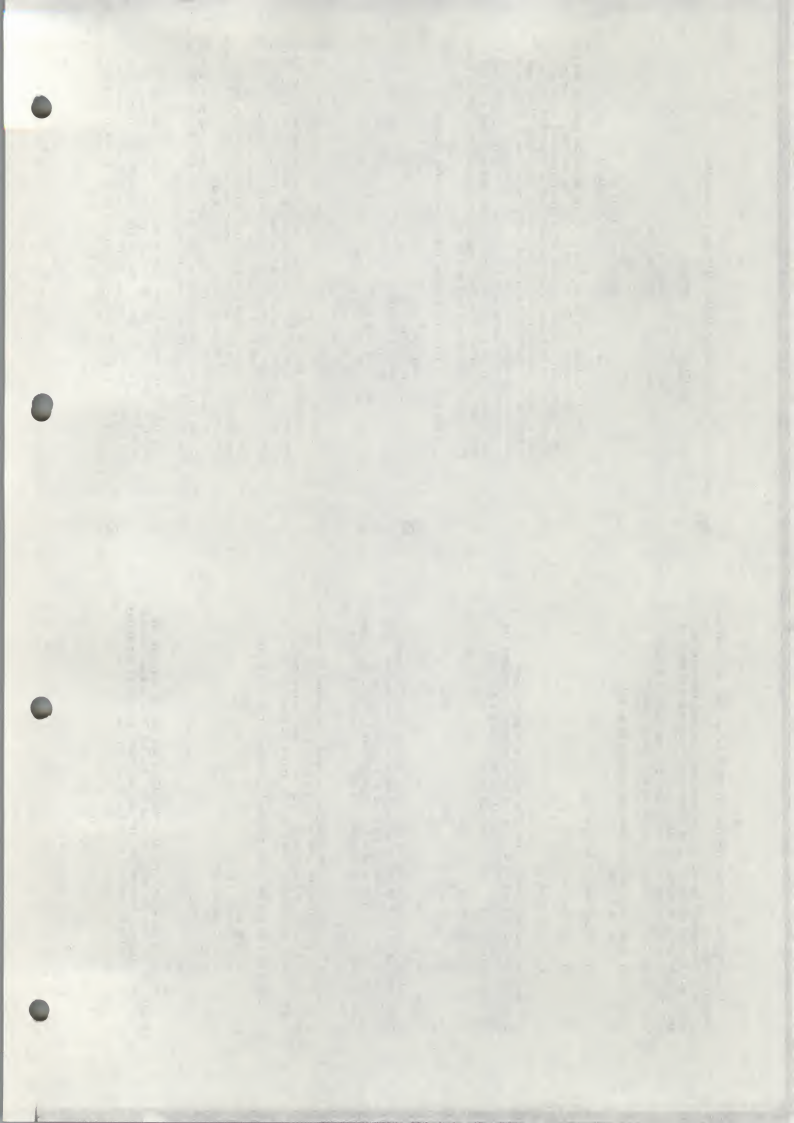
10 INPUT A,B
20 IF A<=B THEN SO
30 PRINT "A IS BIGGER"
40 GOTO 10
50 IF A<B THEN 80
60 PRINT "THEY ARE THE SAME"
70 GOTO 10
80 PRINT "B IS BIGGER"
90 GOTO 10

will cause the next statement to be executed, printing "A IS BIGGER" and When this program is run, line i6 will input two numbers from the terminal. At line 20, if A is greater than B, A<=B will be faise. then line 40 sends the computer back to line iO to begin again.

therefore, we go to the following statement and print "THEY ARE THE SAME". Then line 70 sends us back to the beginning again. At line 20, if A has the same value as B, A <= B is true so we go to line 50. At line 50, since A has the same value as B, A & is faise;

At line 20, if A is smaller than B, A<=B is true so we go to line 50. in 85, A<B will be true so we then go to line 80. "B IS BIGGER" is At line 50, A<B will be true so we then go to line 80. then printed and again we go back to the beginning.

using the IF-THEN statement. Actually trying programs of your own is the quickest and easiest way to understand how EASIC works. Remember, to stop these programs just give a carriage return to the input stateeasier to understand if you try writing your own program at this time Try running the last two programs several times. It may make it



One advantage of computers is their ability to perform repetitive tasks. Let's take a closer look and see how this works.

function for square root is "SQR"; the form being SQR(X), X being the number you wish the square root calculated from. We could write the pro-Suppose we want a table of square roots from 1 to 10. The BASIC gran as follows:

100 PRINT 10, SQR(10) 10 PRINT 1, SQR (1)
20 PRINT 2, SQR (2)
30 PRINT 3, SQR (3)
40 PRINT 5, SQR (5)
60 PRINT 5, SQR (6)
70 PRINT 7, SQR (7)
80 PRINT 9, SQR (6)
90 FRINT 9, SQR (6)

This program will do the job; however, it is terribly inefficient. We can improve the program tremendously by using the IF statement just introduced as follows:

10 N=1 20 PRINT N, SQR(N) 30 N=N+1 40 IF N<=10 THEN 20

When this program is run, its output will look exactly like that of the 10 statement program above it. Let's look at how it works. At line 10 we have a LET statement which sets the value of the varicurrent value. It thus becomes 20 PRINT 1, SQR(1), and this calculation able N at 1. At line 20 we print N and the square root of N using its is printed out.

" = " does not signify equality. In this case " = " means "to be replaced LET statement. Mathematically, the statement N=N+1 is nonsense. However, the important thing to remember is that in a LET statement, the symbol with". All the statement does is to take the current value of N and add At line 30 we use what will appear at first to be a rather unusual Thus, after the first time through line 30, N becomes 2. I to it.

At line 40, since N now equals 2, N<=10 is true so the TMEN portion branches us back to line 20, with N now at a value of 2.

the next line will increment it to 11. This results in a false state-The overall result is that lines 20 through 40 are repeated, each time adding 1 to the value of N. When N finally equals 10 at line 20, ment at line 40, and since there are no further statements to the proThis technique is referred to as "looping" or "iteration". Since it is used quite extensively in programming, there are special BASIC statements for using it. We can show these with the following pro-

10 FOR N=1 TO 10 20 PRINT N, SQR(N) 30 NEXT N

0

The output of the program listed above will be exactly the same as the previous two programs.

statement. The "NEXT N" statement causes one to be added to N, and then if N<=10 we go back to the statement following the "FOR" statement. The At line 10, N is set to equal 1. Line 20 causes the value of N and the square root of N to be printed. At line 30 we see a new type of overall operation then is the same as with the previous program.

Notice that the variable following the "FOR" is exactly the same as substituted everywhere there is an "N" in the above program and it would the variable after the "NEXT". There is nothing special about the N in this case. Any variable could be used, as iong as they are the same in both the "FOR" and the "NEXT" statements. For instance, "21" could be function exactly the same.

Suppose we wanted to print a table of square rocts from 10 to 20, only counting by two's. The following program would perform this task:

10 N=10 20 PRINT N, SQR(N)

30 N=N+2

40 IF N<=20 THEN 20

0

Note the similar structure between this program and the one listed on page 12 for printing square roots for the numbers 1 to 10. This program can also be written using the "FOR" loop just introduced.

10 FOR N=10 TO 20 STEP 2 20 PRINT N, SQR(N) 30 NEXT N

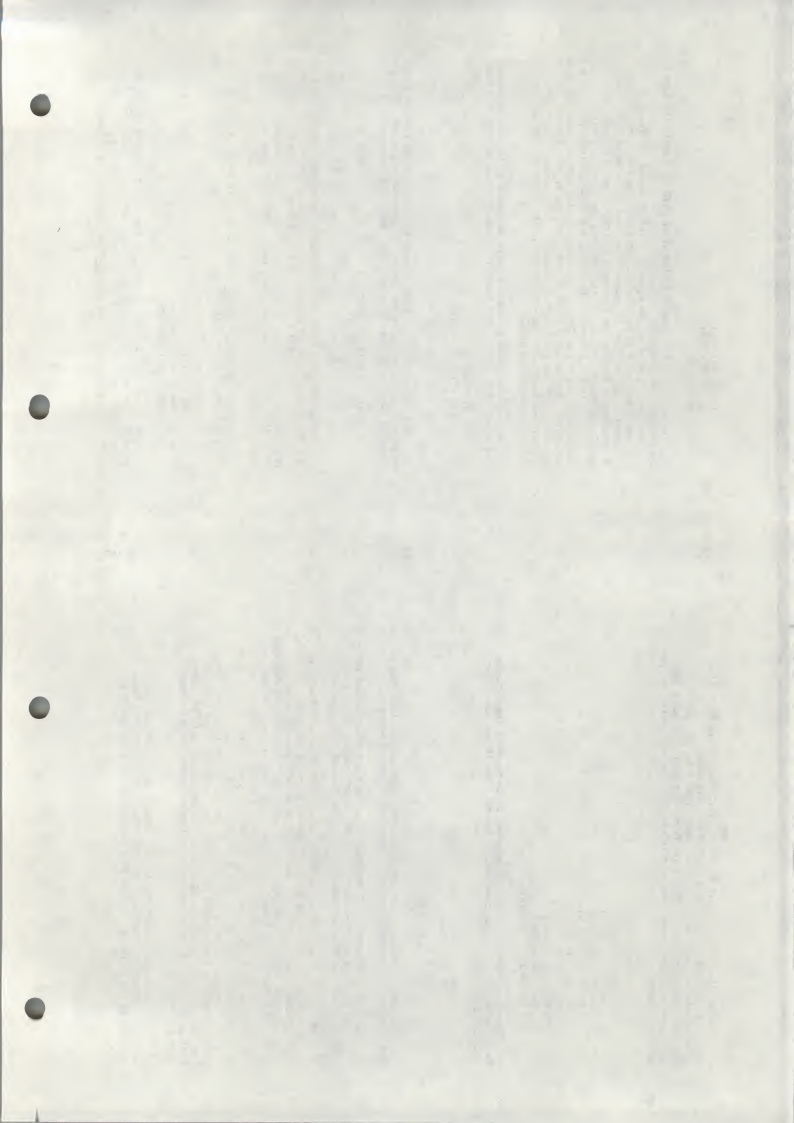
Notice that the only major difference between this program and the previous one using "FOR" loops is the addition of the "STEP 2" clause.

This tells BASIC to add 2 to N each time, instead of 1 as in the previous program. If no "STEP" is given in a "FOR" statement, BASIC assumes that one is to be added each time. The "STEP" can be followed by any expression.

A program for Suppose we wanted to count backwards from 10 to 1. doing this would be as follows:

10 I=10 20 PRINT I 30 I=I-I 40 IF I>=I THEN 20

equal to the final value. The reason is that we are now counting by a negative number. In the previous examples it was the opposits, so we Notice that we are now checking to see that I is greater than or were checking for a variable less than or equal to the final value.



110 IF N = INT(N) THEN 140 12C PRINT "SORRY, NUMBER MUST BE AN INTEGER. TRY AGAIN." 13O GOTO 100 140 RETURN

is not an integer, asks for a number again. It will continue to ask until What this program does is to ask for two numbers which must be inte-The subroutine in this program is lines 160 to 130. The subroutine asks for a number, and if it gers, and then prints the sum of the two. an integer value is typed in.

returns (to line 40), the value input is saved in the variable T. This The main program prints " WHAT IS THE NUMBER ", and then calls the subroutine to get the value of the number into N. When the subroutine is done so that when the subroutine is called a second time, the value the first number will not be lost.

" UHAT IS THE SECOND NUMBER " is then printed, and the second value

WHREENS IS " is printed, followed by the value of their sum. T contains the value of the first number that was entered and N contains the value entered when the subroutine is again called. the second number.

cuted in a program should have a matching "RETURN" executed later, and the opposite applies, i.e. a "RETURN" should be encountered only if it is the program to stop execution at line 90. If the "STOP" statement was not This is undesirable because we would be asked to input another number. If we did, the subroutine would try to return; and since there was no "GOSUB" This causes included in the program, we would "fall into" the subroutine at line 100. which called the subroutine, an RG error would occur. Each "GOSUB" exe-The next statement in the program is a "SFOP" statement. part of a subroutine which has been called by a "GOSUB".

In the 4% version of BASIC, there is no difference between the "STOP" and the "END". In the 8K version, "STOP" will print a mes-Either "STOP" or "END" can be used to separate a program from its sage saying at what line the "STOP" was encountered. subreutines.

each time the program was run, but you would like it to be easy to change Suppose you had to enter numbers to your program that didn't change them if necessary. BASIC contains special statements for this purpose, called the "READ" and "DATA" statements.

Consider the following program:

10 FRINT "GUESS A NUMBER";
20 INPUT G
30 READ D
40 IF D=-999999 THEN 90
50 IF D<>60 PRINT "YOU ARE CORRECT"
70 END
90 PRINT "BAD GUESS, TRY AGAIN."
55 RESTORE

(0)

110 DATA 1,595,-39,28,391,-8,0,3.14,90 120 DATA 89,5,10,15,-34,-999999

statement is encountered, the effect is the same as an INPUT statement. This is what happens when this program is run. When the "READ" But, instead of getting a number from the terminal, a number is read from the "DATA" statements.

quentially in this manner, and there may be any number of DATA statements tire contents of the first DATA statement have been read in this manner, the second number in the first DATA statement is returned. When the en-The first time a number is needed for a READ, the first number in the first DATA statement is returned. The second time one is needed, the second DATA statement will then be used. DATA is always read se-

The purpose of this program is to play a little game in which you each guess that is typed in, we read through all of the numbers in the try to guess one of the numbers contained in the DATA statements. DATA statements until we find one that matches the guess. in your program.

to see if -9999999 was read. This is not one of the numbers to be natched ments, an out of data (00) error occurs. That is why in line 40 we check guesses) has been read. Therefore, if -999999 was read, we know that the but is used as a flag to indicate that all of the data (possible correct If more values are read than there are numbers in the DATA stateguess given was incorrect.

READ's begin with the first piece of data again. This is the function of Before going back to line 10 for another guess, we need to make the the "RESTORE". After the RESTORE is encountered, the next piece of data read will be the first piece in the first DATA statement again.

0

DATA statements may be placed anywhere within the program. Only READ statements make use of the DATA statements in a program, and any other time they are encountered during program execution they will be ignored.

THE FOLLOWING INFORMATION APPLIES TO THE SK VERSION OF BASIC ONLY

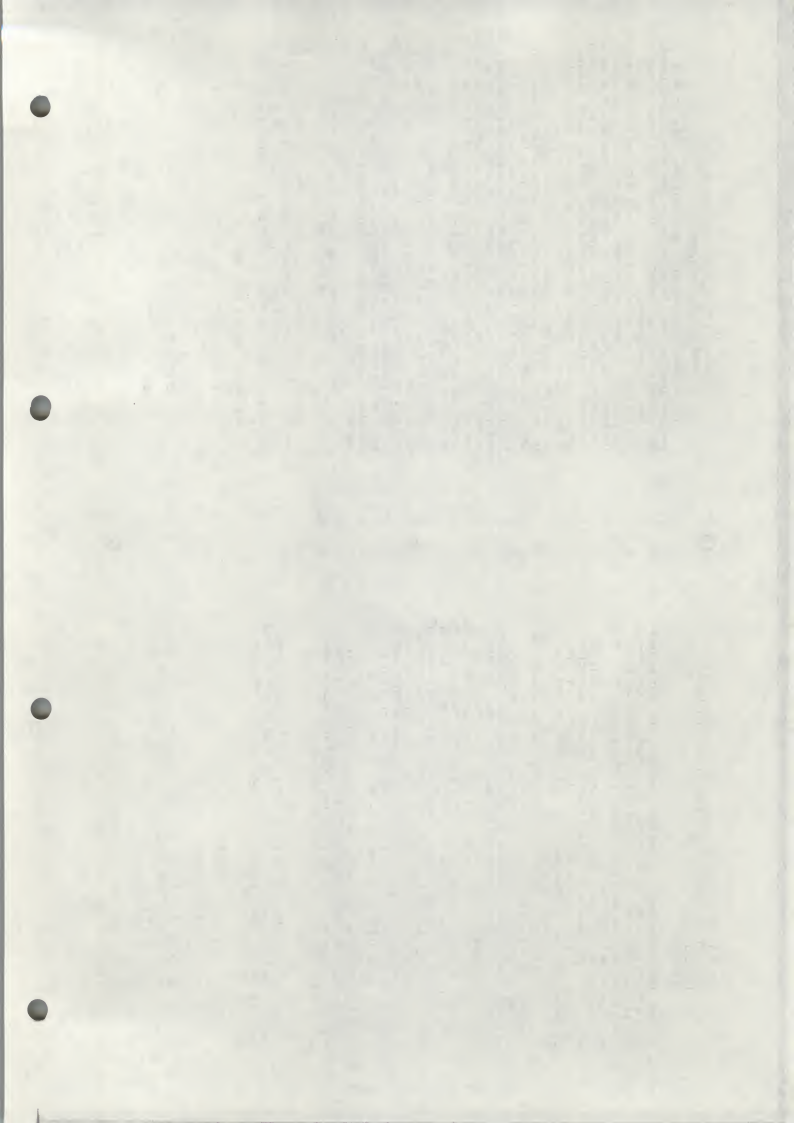
variables can be assigned specific values. String variables are distin-A list of characters is referred to as a "String". MITS, ALIMIR, and THIS IS A TEST are all strings. Like numeric variables, string guished from numeric variables by a "\$" after the variable name.

For example, try the following:

A\$="ALTAIR 8800"

ALTAIR SOOD PRINT AS

3



"ALTAIN \$300". Note that we also enclosed the character string to be as-In this example, we set the string variable AS to the string value signed to A\$ in quotes.

Now that we have set A\$ to a string value, we can find out what the length of this value is (the number of characters it contains). We do this as follows:

PRINT LEN(A\$), LEN("MITS") 7

The "LEN" function returns an integer equal to the number of chara-

cters in a string.

The number of characters in a string expression may range from 0 to 255. A string which contains 0 characters is called the "NULL" string. Before a string variable is set to a value in the program, it is initiallacd to the null string. Printing a null string on the terminal will cause no characters to be printed, and the print head or cursor will not be advanced to the next column. Try the following:

PRINT LEN(Q\$);Q\$;3

Another way to create the null string is: Q\$="" Setting a string variable to the null string can be used to free up the string space used by a non-null string variable.

them. Now that we have set AS to "ALTAIR 8800", we might want to print out only the first six characters of AS. We would do so like this:

14

PRINT LEFTS (AS, 6)

ALTAIR

S

"LEFTS" is a string function which returns a string composed of the leftmost N characters of its string argument. Here's another example:

FOR N=1 TO LEN(A\$):PRINT LEFT\$ (A\$,N):NEXT N

ALTAT

ALTAIR ALTAIR 85 ALTAIR 85

ALTAIR 8800 ALTAIR 380

()

X

Since A\$ has 11 characters, this loop will be executed with N=1,2, printed, the second time the first two characters will be printed, etc. 3,...,10,11. The first time through only the first chatacter will be

There is another string function called "RIGHTS" which returns the right N characters from a string expression. Try substituting "RIGHTS" for "LEFT\$" in the previous example and see what happens. There is also a string function which allows us to take characters from the middle of a string. Try the following:

FOR N=1 TO LEN(A\$):PRINT MID\$ (A\$,N):NEXT N ALTAIR 6600 LTAIR SEDD TAIR 8500 AIR ABOO IR SADO 6600 800 B

"MID\$" returns a string starting at the Nth position of AS to the end (last character) of A\$. The first position of the string is position 1 and the last possible position of a string is position 255.

Very often it is desirable to extract only the Nih character from a string. This can be done by calling MIDS with three arguments. The third argument specifies the number of characters to return.

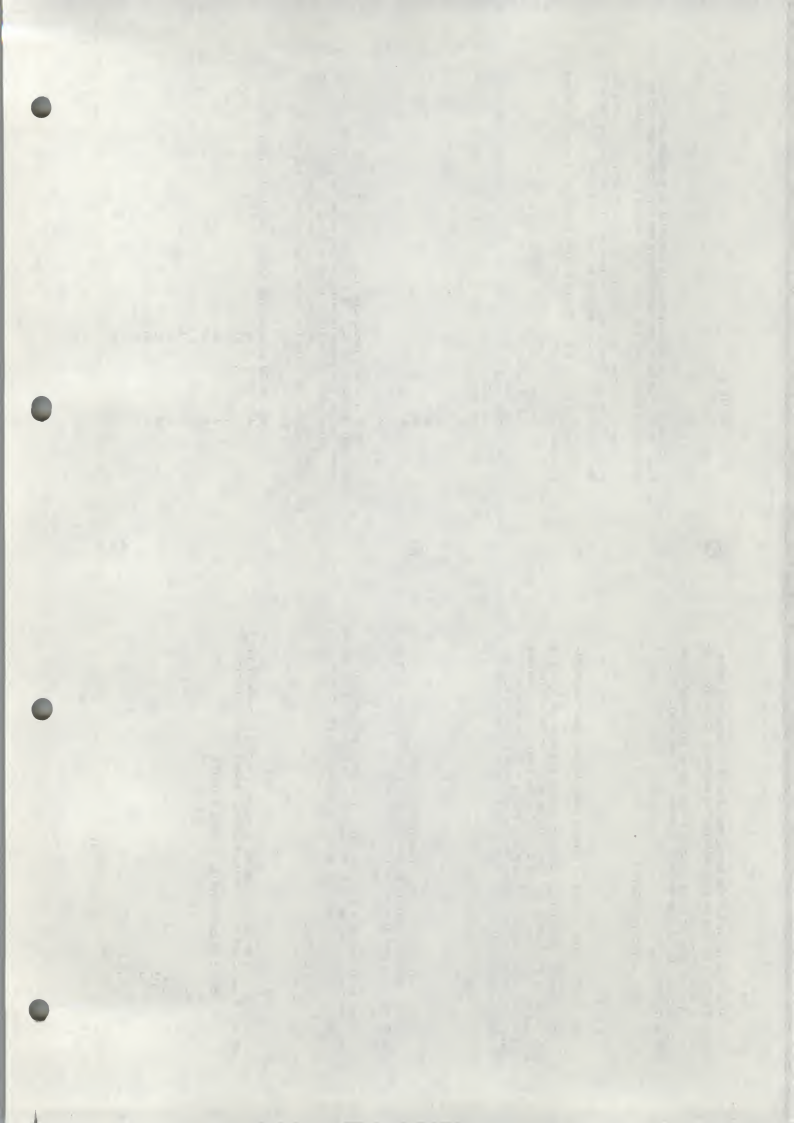
For example:

FOR N=1 TO LEN(A\$):PRINT MID\$(A\$,N,1),MID\$(A\$,N,2):NEXT

PHATE BEREIN

()

(7)



See the Reference Material for more details on the workings of "LEFTS", "RIGHTS" and "MIDS".

Strings may also be concatenated (put or joined together) through the use of the "+" operator. Try the following:

ES="NITS"+" "+AS

PRINT BS

MITS ALTAIR 8800

Concatenation is especially useful if you wish to take a string apart and then put it back together with slight modifications. For instance:

C\$=LEFT\$(8\$,4)+"-"+MID\$(2\$,6,6)+"-"+RIGHT\$(8\$,4)

MI FS-ALTAIR-8800 OK PRINT C\$

OK OK

Sometimes it is desirable to convert a number to its string representation and vice-versa. "VAL" and "STR\$" perform these functions. Try the following:

STRING\$="567.8"

OK PRINT VAL(STRING\$) 557.3 0K STRING\$=STR\$(3.1415)

OK PRINT STRINGS, LEFT\$ (STRING\$, 5) 3-1415

convert a number to a string and then use LEFTS, RIGHTS, MID\$ and con-"STRS" can be used to perform formatted I/O on numbers. You can catenation to reformat the number as desired.

"STR3" can also be used to conveniently find out how many print columns a munior will take. For example:

PRINT LEN(STR\$(3.157))

20

0

If you have an application where a user is typing in a question such as "WHAT IS THE VOLUME OF A CYLINDER OF RADIUS 5.36 FEET, OF HEIGHT 5.1 FEET?" you can use "VAL" to extract the numeric values 5.36 and 5.1 from For further functions "CHR\$" and "ASC" see Appendix K. the question.

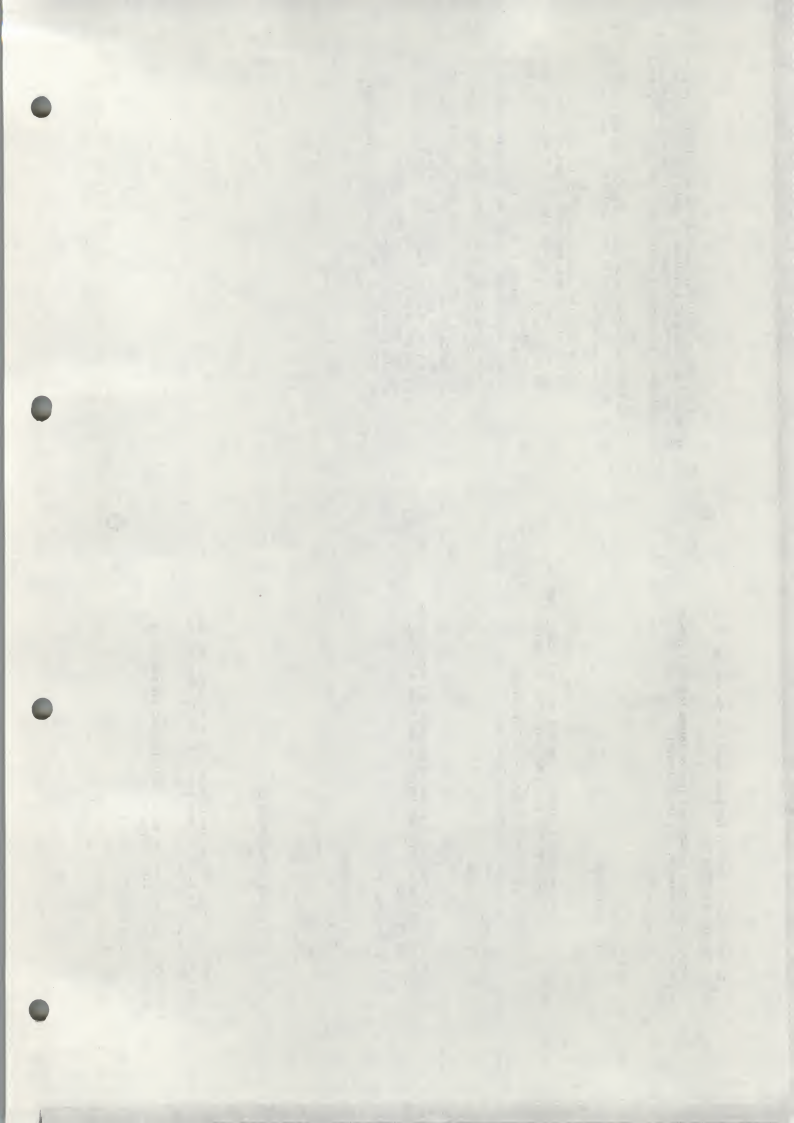
The following program sorts a list of string data and prints cut the sorted list. This program is very similar to the one given earlier for sorting a numeric list.

100 DIM A\$(15):REM ALLOCATE SPACE FOR STRING NATRIX 110 FOR I=1 TO 15:READ A\$(I):NEXT I:REM READ IN STRINGS 120 F=0:I=1:REM SET EXCHANGE FLAG TO ZERO AND SUBSCRIPT TO 1 130 IF A\$(I)<=A\$(I+1) THEN 180:REM DON'T EXCHANGE IF ELEMENTS

140 T\$=A\$(I+1):REN USE T\$ TO SAVE A\$(I+1)

IN ORDER

150 A\$(1+1)=4\$(1):REM EXCHANGE TWO CONSECUTIVE ELEMENTS
160 A\$(1)=1\$
170 F=1:REM FLAG THAT WE EXCHANGED TWO ELEMENTS
180 I=1+1: IF I<15 GOTO 130
185 REM ONCE WE HAVE NADE A PASS THRU ALL ELEMENTS, CHECK
187 REM TO SEE IF WE EXCHANGED ANY. IF NOT, DONE SORTING.
190 IF F THEN 120:REM EQUIVALENT TO IF F<>0 THEN 120
200 FOR I=1 TO 15:PRINT A\$(I):NEXT I: REM PRINT SORTED LIST
210 REM STRING DATA FOLLOWS
220 DATA APPLE, DOG, CAT, MITS, ALTAIR, RANDGM
230 DATA MONDAY, "\*\*\*ANSWER\*\*\*", "FOO"
240 DATA COMPUTER, FOO, ELP, MILWAUKEE, SEATTLE, ALRUQUERQUE



#### CONDUNES

the "Command Level". Commands may be used as program statements. Certain commands, such as LIST, NEW and CLOAD will terminate program execution A command is usually given after BASIC has typed GK. This is called when they finish.

PURPOSE/USE EXAMPLE XAME

\*(SEE PAGE 42 FOR EXAMPLES AND EXPLANATION) CLEAR

LIST 100 LEST 100 LIST

cptionally starting at specified line. List can be control-C'd (BASIC will finish listing the current line) Lists current program

> m NC. C NC. L

after a CRLF" It is necessary to set the number of nulls typed on CRLF to 0 before a paper tape of a program is read in from minals. When not making a tape, we recommend that you use a null setting of 0 or 1 Sets the number of null (ASCII 0) characters printed after a carriage return/line you punch a paper tape of a program using for 10 CPS terminals, >=6 for 30 CPS terpatching location 46 octal to contain the paragraph applicable to 4K version also) be set from 0 to 71. This is a must for the list command, null should be set >= 3 (Depositing a 1 in location 46 would set hardcopy terminals that require a delay a Teletype (TELETYPE is a registered trademark of the TELETYPE CORPORATION). in the SK version, use the null command the 4K version, this is accomplished by for Teletypes, and 2 or 3 for hard copy The number of nulls printed may 30 CPS terminais. A setting of 0 will Null command only in 8K version, but to set the number of nulls to zero. the number of nuils typed to zero.) work with Teletype compatible CRT's. number of nulls to be typed plus 1. feed.

Starts execution of the program currently stopped your program and wish to continue \*CRLF\*carringe return/line feed ment. Run deletes all variables (doss a execution of your program at the desired in nemory at the lowest numbered stateexecution at some point in the program, CLEAR) and restores DATA. If you have use a direct GOTO statement to start inge.

記記

RUN 200

(

NEE

NEW

(8% version only) optionally starting at the specified line number Doletes current program and all variables THE FOLLOWING COMMANDS ARE IN THE BK VERSION ONLY

CONT CONT

into an "infinite loop". An infinite loop running your program, nothing is printed. any error, after modifying your program, or before your program has been run. This may be because your program is performing some time consuming calculation, is executed. You cannot continue after One of the main purposes of CONT is docontrol/C is typed or a STOP statement bugging. Suppose at some point after but it may be because you have fallen Continues program execution after a

which there is no escape. The ALTAIR will

is a series of BASIC statements from

keep executing the series of statements

over and over, until you intervene or until power to the ALTAIR is cut off. values of your variables. After examining

line. You could also use assignment (LET)

execution of the program at a different

Statements to set some of your variables

to different values. Remember, if you

executing your program where it left oif, or type a direct GUTO statement to resume

You should then type in CONT to continue

your program is functioning correctly.

control/C a program and expect to continue

it later, you must not get any errors or

type in any new program lines.

do, you won't be able to continue and will

get a "CN" (continue not) error.

CONT always resumed execution at the next

when control/C was typed.

iapossible to continue a direct command. Statement to be executed in your program

you can use PRINT to type out some of the these values you may become satisfied that

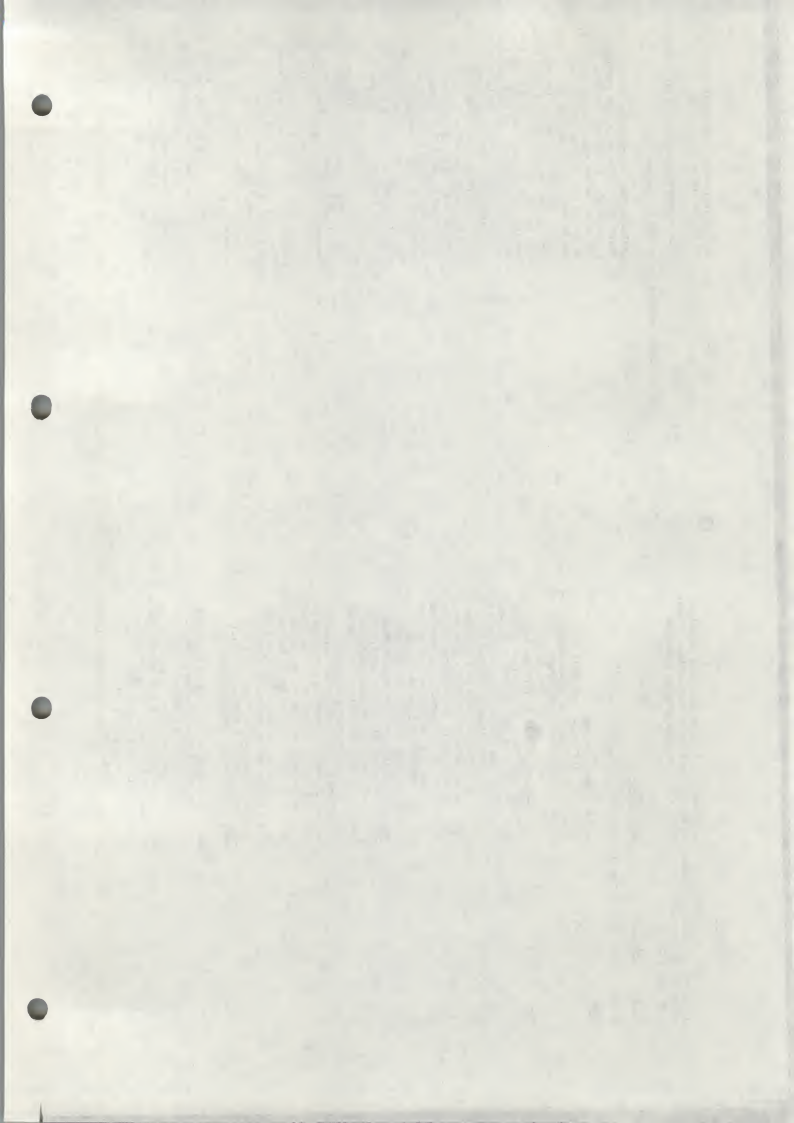
typed out. After BASIC has typed out OK,

statement DASIC was executing will be

infinite loop, type in a control/C. In the 8K version, the line number of the

If you suspect your program is in an

6.1



THE FOLLOWING TWO COMMANDS AND AVAILABLE IN THE SK CASSENTYN

CLOAD CLOAD P Loads the program named P

Loads the program named P from the cassette tape. A NEW command is automatically done before the CLOAD command is executed. When done, the CLOAD will type out 0K as usual. The one-character program designator may be any printing character. GRAVE and CLOAD use 1/0 ports 6 £ 7. See Appendix I for more information.

Saves on cassette tape the current program in the ALTAIR's memory. The program in memory is left unchanged. Nore than one program may be stored on cassette using this command. CSAVE and CLOAD use I/O ports 6 \(\xi\)7. See Appendix I for more information

CSAVE P

CSAVE

CPERATORS

040=1 0 to any other power = 0 A43, with A negative and 3 not an integer Note that 0-A is subtraction, (equal to X\*X\*X in the sample statement) Assigns a value to a variable (SK version) while -A is negation. The LET is optional gives an FC efror. Exponentiation PURPOSE/USE Negation. SAMPLE STATEMENT A DED PRINT XAB (WELSELTY & OLICIALI) LET Z=2.5 ANTEGO 3=-4 SYMBOL

lyO X=R\*(8\*D) Multiplication
lsO PRINT X/l.3. Division

175 Jelon-I

Addition

2+1+U=Z 090

NULES FOR EVALUATING EXPRESSIONS:

1) Operations of higher precedence are performed before operations of lower precedence. This means the multiplication and divisions are performed before additions and subtractions. As an example, 2:10/5 equals 4, not 2:4. When operations of equal

2) The order in which operations are performed can always be specified explicitly through the use of parentheses. For instance, to add 5 to 3 and then divide that by 4, we would use (5+3)/4, which equals 2. If instead we had used 5+3/4, we would get 5.75 as a result (5 plus 5/4).

The precedence of operators used in evaluating expressions is as follows, in order beginning with the highest precedence: (Note: Operators listed on the same line have the same precedence.)

1) FORMULAS ENCLOSED IN PARENTHESIS ARE ALMAYS EVALUATED FIRST

EXPONENTIATION (8K VERSION ONLY)

n

a) NEGATION -X WHERE X MAY BE A FORMULA

MULTIPLICATION AND DIVISION

7

5) + ~ ADDITION AND SUBTRACTION

b) RELATIONAL OPERATORS: = EQUAL (equal precedence for <> NOT EQUAL all six) < LESS THAN

> GREATER THAN
<= LESS THAN OR EQUAL
>= GREATER THAN OR EQUAL

(8K VERSION ONLY) (These 3 below are logical Operators)

7) NOT LOGICAL AND BITUINE "NOT"
LIKE NEGATION, NOT TAKES ONLY THE
FORMULA TO ITS RIGHT AS AN ARGUMENT

8) AND LOGICAL AND SITUISE "AND"

9) OR LOGICAL AND BITLISE "OR"

In the 4K version of BASIC, relational operators can only be used once in an IF statement. However, in the 8K version a relational expression can be used as part of any expression.

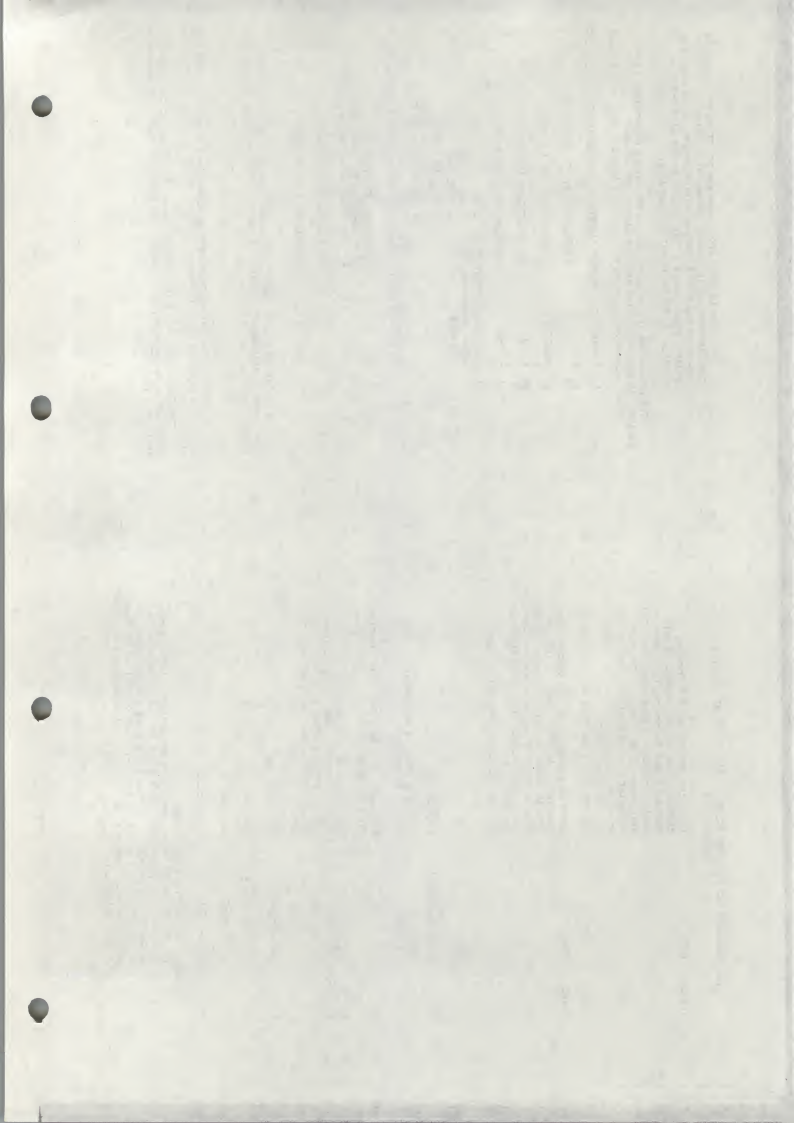
Relational Operator expressions will always have a value of True (-1) or a value of False (0). Therefore,  $(5\pi4)=0$ , (5=5)=-1, (4>5)=0, (4<5)=-1, etc.

The Then clause of an IF statement is executed whenever the formula after the IF is not equal to 0. That is to say, IF X THEM... is equivalent to IF X >> 0 THEM...

0

precedence are found in a formula, the left hand one is executed

first: 6-3+5=8, not -2.



		ssion	ion		al	Equal	ssion l are both	expres- (8<2) is	sion is 4
PURPOSI;/USI:	Expression Equals Expression	Expression Does Not Equal Expression	Expression Greater Than Expression	Expression Less Than Expression	Expression Less Than Or Equal To Expression	Expression Greater Than Or Equal To Expression	(8k Version only) If expression 1 (A<5) AND expression 2 (8<2) are both true, then branch to line 7	(6K Version only) If either expression 1 (A<1) OR expression 2 (B<2) intrue, then branch to line 2	(8% Version only) If expression "NGT QS" is true (because Q3 is false), then branch to line 4 Note: NOT -1=0 (NOT true=false)
SAPPLE STATEMENT - PL	LO IF A-15 THEN 40 EN	70 IF A<>0 THEN S Ex	30 IF B>1CD THEN & Ex	160 IF 6<2 THEN 10 Ex	180 IF 100<=8+C THEN 10	190 IF G=>R THEN SO	2 IF A<5 AND B<2 THEN 7	IF A<1 OR B<2 THEN 2	IF NOT 03 THEN 4 .
STM301.	.18	\$.	^	<b>v</b>	¥	\a_e \\	622	٠.	No.

AND, OR and NOT can be used for bit manipulation, and for performing

Doolean operations.
These three operators convert their arguments to sixteen bit, signed that's, complement integers in the range -32768 to +32767. They then perform the specified logical operation on them and return a result within the same range. If the arguments are not in this range, an "FC" error

The operations are performed in bitwise fushion, this means that each bit of the result is obtained by examining the bit in the same position for each argument.

The following truth table shows the logical relationship between bits:

RESULT	ABOD
ARG. 2	нноо -
AEG. 1	el Del C
OPERATOR	<b>ONY</b>

-	OR		
der de l'addresse de grag		1440 040	
	TON TON	DA	
1=30 on rec	EXAMPLES:	EXAMPLES: (In all of the examples below, leading seroes on binary numbers are not shown.)	ow, leading zeroes on bix
richardon e poss	63 AND 16-16	Since 63 equals binary 111111 and 16 equals 10000, the result of the AND is binary 10000	Since 63 equals binary 111111 and 16 equals binary 10000, the result of the AND is binary 10000 or 16.
* ************************************	15 AND 14=14	15 equals binary 1111 and 14 equals 15 AND 14 equals binary 1110 or 14.	14 equals binary 1110, so
	-1 AND 8-8	-1 equals binary illillillillill and S 1060, so the result is binary 1600 or 8	Illilill and S equals binary nary 1000 or 8 decimal.
4	4 AND 2-0	4 equals binary.100 and 2 equals binary 16, so the result is binary 0 because none of the bits in eith argument match to give a 1 bit in the result.	equals binary 10, so the snone of the bits in either bit in the result.
F 1 1 800 1100	4 OR 2=5	Binary 100 OR'd with binary 10 equals binary,110, or 6 decimal.	y 10 equals bincry,110, o
-	10 OR 10=10	Binary 1010 CR'd with binary 1010 equals binary 1010, or 10 decimal.	ry 1010 equals binary 101
The street street and a second	15- No. 1-	Binary Illillillilli (-1) OR'd with binary illillilli or -1.	<ol> <li>OR'd with binary</li> <li>binary illilililili,</li> </ol>
111 111000000	NOT U=-1	The bit complement of binary 0 ones (1111111111111111) or -1.	ry 0 to 16 places is sixteen -1. Also NOT -1=0.
	x Ton	NOT X is equal to $-(X+1)$ . This is because to form the sixteen bit two's complement of the number, you take the bit (one's) complement and add one.	This is because to form the of the number, you take the add one.
	NOT 1=-2	The sixteen bit complement of J Which is equal to -(1+i) cr 2	of I is Illillillillilo,

0

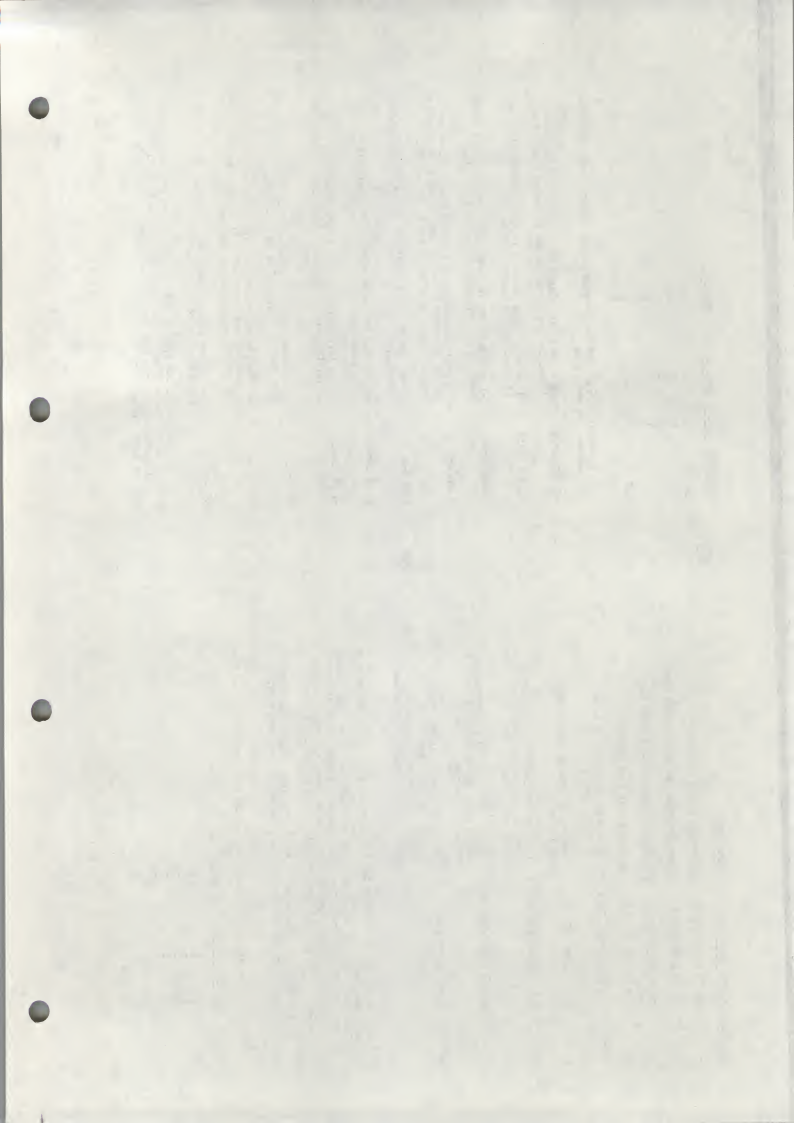
A typical use of the bitwise operators is to test bits set in the ALTAIR's inport ports which reflect the state of some external device.

Bit position 7 is the most significant bit of a byte, while position 0 is the least significant.

23

(cont.)

(3)



For instance, suppose bit 1 of I/O port 5 is 0 when the door to Reom X is closed, and 1 if the door is open. The following program will print "Intruder Alert" if the door is opened:

10 IF NOT (INP(S) AND 2) THEN 10

This line will execute over and over until bit 1 (mask-ed or selected by the 2) becomes a 1. When that happens, we go to line 20. Line 20 will output "INTRUDER ALERT".

However, we can replace statement 10 with a "WAIT" statement, which has exactly the same effect.

20 PRINT "INTRUDER ALERT"

NO WAIT 5,2

This line delays the execution of the next statement in the program until bit 1 of I/O port 5 becomes 1. The WAIT is much faster than the equivalent IF statement and also takes less bytes of program storage.

The ALTAIR's sense switches may also be used as an input device by the INP function. The program below prints out any changes in the sense switches.

15 A=300:REM SET A TO A VALUE THAT WILL FORCE PRINTING 20 J=INP(255):IF J=A THEN 20 30 PRINT J::A=J:GOTO 20

The following is another useful way of using relational operators:

JES A=-(B>C)^B-(B<=C)^C This statement will set the variable
A to MAX(B,C) = the larger of the two
variables B and C,</pre>

#### STATEMENTS

Note: In the following description of statements, an argument of Y or A derotes a numeric variable, X denotes a numeric expression, XS derotes a string expression and an I or J denotes an expression that is trunsated to an integer before the statement is executed. Truncation means that any froctional part of the number is lost, e.g. 3.9 becomes 3, 4.01 becomes 4.

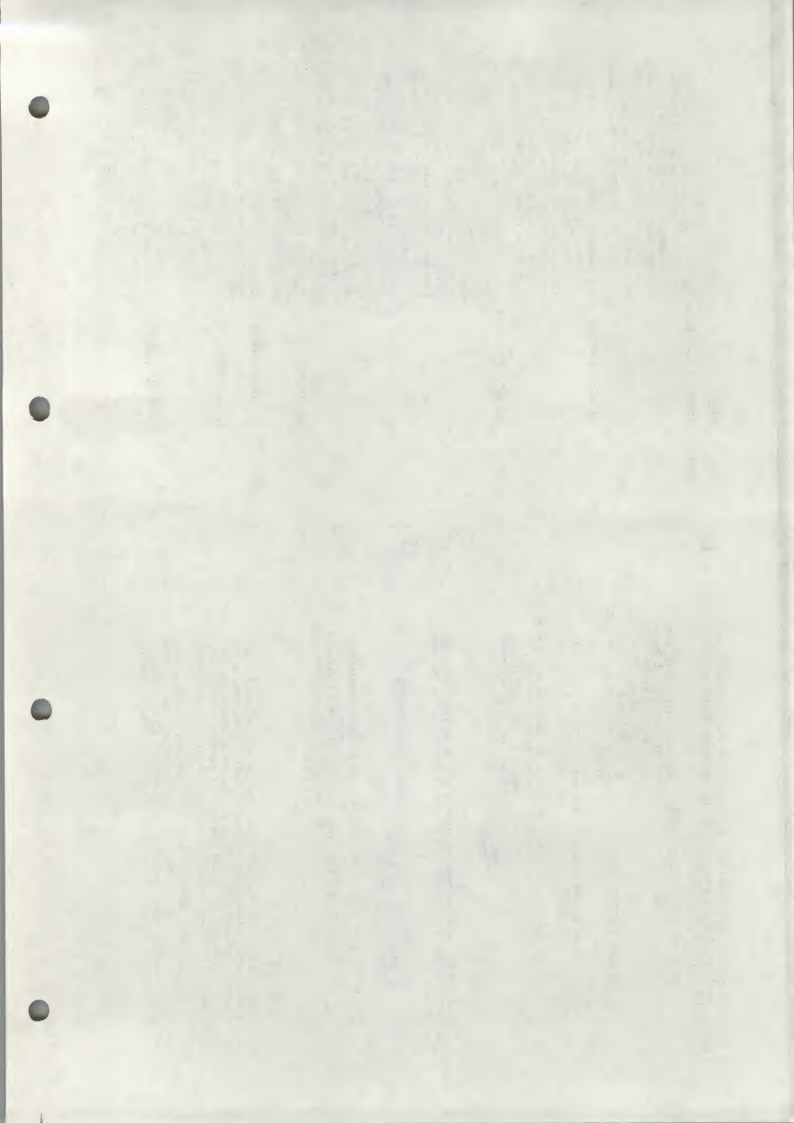
An expression is a series of variables, operators, function calls and constants which after the operations and function calls are performed noing the procedence rules, evaluates to a numeric on string palue.
A constant is either a number (3.14) or a string literal ("FOO").

string in double quotes. It is impossible to have a double quote within string data or a string literal. ("WMTS"" is illegal) DATA statements. If you want the string to contain leading spaces (blanks), colons like the built-in functions (SQR, SGN, ABS, etc.) through the use of the DEF statement. (8% Version) The user can define functions the program. IN THE 4K VERSION OF BASIC, The name of the function is "FN" followed elements are set to zero by the DIM stateappear in the 4K version data statements. DATA STATEMENTS MUST BE THE FIRST STATEfunction may be defined to be any expres-Specifies data, read from left to right. User decuting another DEF statement for the same "V" is called the dummy Execution of this statement following the (:) or commas (,), you must enclose the by any legal variable name, for example: the example B & C are variables that are than one dimension. Up to 255 dimensions are allowed, but due to the rein the same order as it will be read in fined functions can be redefined by exefunction. User defined string functions MENTS ON A LINE. Expressions may also Lit DIM R3(5,5), D\$(2,2,2) (8% Version) Matrices can have more Executing the DFF Information appears in data statements Strings may be read from above would cause Z to be set to 3/8+C, striction of 72 characters per line the practical maximum is obeut 34 Matrices can be dimensioned dynamically sion, but may only have one argument. but the value of V would be unchanged. during program execution. If a matrix functions are restricted to one line. FNX, FNJ7, FNXO, FNRZ. User defined Statement defines the function. Allocates space for matrices. used in the program. are not allowed. dimensions. (SK Version) PURIOSE/USE variable. ment. 10 DATA, 1,3,-1E3,-04 JOD DEF FNA(V)=V/B+C (I\*5) Z (N) to WIT SEE 20 DATA " F00", ZCO (DI) B (E) Y MID ETT LID Z-FNA(3) I:XANIT. NAIL PATA DEF DIL 0

dimensioned matrix of whose single subscripp

is not explicitly dimensioned with a Dim

statement, it is assumed to be a single



may range from 0 to 10 (eleven elements). If this statement was encountered before tion of line 117. All subscripts start at zero (0), which means that DIM X(100) had been executed previous to the executhe END statement. END can be used anyequal to the value of the exprescution to resume at the statement after a DIM statement for A was found in the CONT after an END statement causes exeprogram, it would be as if a DIM A(10) where in the program, and is optional. really allocates 101 matrix elements. printing a BREAK message. (see STOP) V is set Terminates program execution without (see NEXT statement) SOO FOR V-1 TO 9.3 STEP .6 117 A(6)-4 973 576

END

FOR

Then the statethis case 1. This value is called sion following the equal sign, in. When the NEXT statement is encounvalue of the expression following the TO. The step is the value of executed. The final value is the tered, the step is added to the ments between FOR and NEXT are the expression following STEP. the initial value. variable.

BID FOR V-1 TO 9.3

All FOR loops execute the statements variable is <= the final value (9.3 in this example), or the step value the variable is => the final value, assumed to be one. If the step is then the first statement following Otherwise, the statement following positive and the new value of the is negative and the new value of If no STEP was specified, it is the NEXT statement is executed. between the FOR and the NEXT at the FOR statement is executed. least ence, even in cases like

(formulas) may be used for the inpressions are computed only once, before the body of the FOR....NEXT itial, final and stop values in a Note that expressions The values of the ex-FCR V=1 TO 0. FOR loop. SAR (R) SES FOR V-LG\*N TO 3-4/0 STEP

320.FOR V=9 TO 3 STEP -1

minate. The statements between the FOR and its corresponding NEXT in both examples above (310 & 320) caused the FOR ... NEXT loop to teris executed, the loop variable is When the statement after the NEXT never equal to the final value, but is equal to whatever value would be executed 9 times.

Error: do not use nested FOR...NEXT loops with FOR loop nesting is limited only the same index variable. by the available memory. BED FOR W=1 TO LO: FOR W=1 TO :NEXT W:NEXT W (see Appendix D)

after the GOSUB. GOSUB nesting is limited Branches to the specified statement (910) until a RETURN is encountered; when a branch is then made to the statement Branches to the statement specified. DIT GOSUB TID 50 GOTO 100

60503 6070

only by the available memory.

(see Appendix D)

IF...G0T0

32 IF X<=+7+23.4 G0T0 92

except that IF...GOTO must be followed (8K Version) Equivalent to IF. . THEN, by a line number, while IF...THEN can be followed by oither a line number or another statement.

IF ... THEN

Branches to specified statement if the relation is True. 20 IF X-0 THEN PRINT "X LESS THAN O" IF X<10 THEN 5

Statements on the remainder of the line executed because if the relation is after the THEN if the relation is True. Executes all of the HARNING. The "Z=A" will never be IF X=5 THEN SC: Z=A

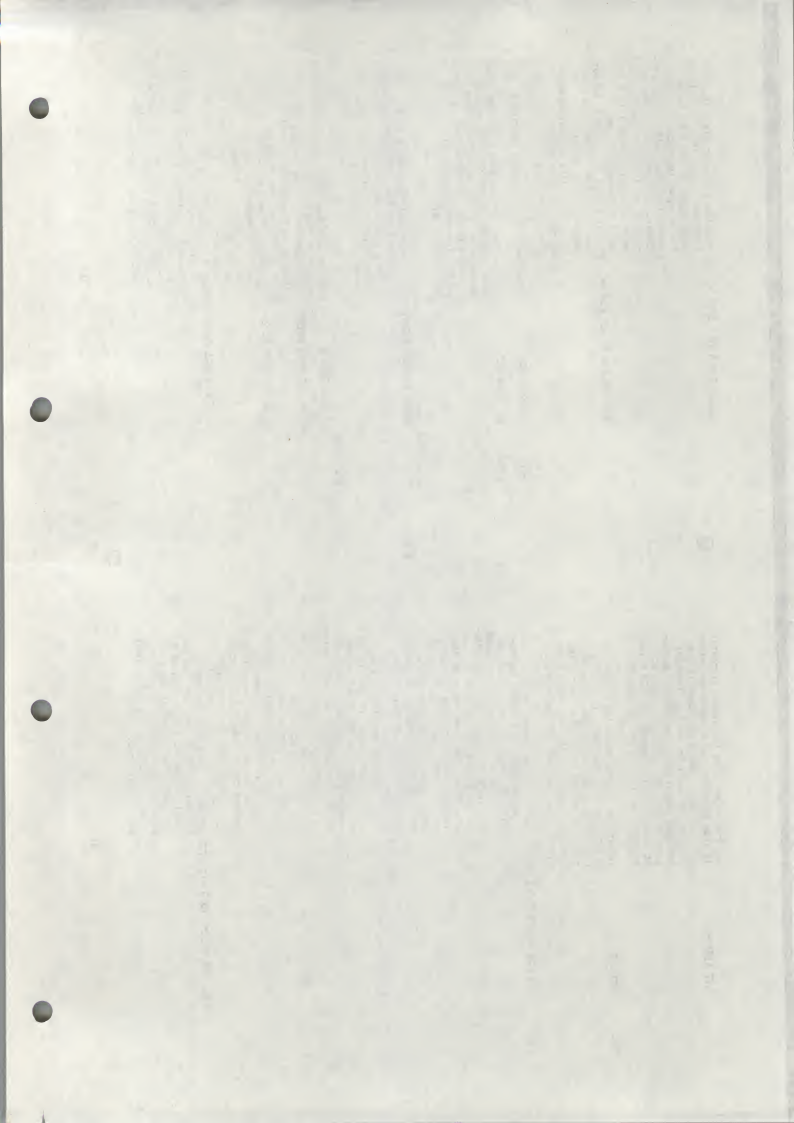
25

true, BASIC will branch to line 50. If the relation is false Basic will proceed to the line after line 25.

35

branch to line 350. If the X was 0 or positive, BASIC will proceed to execute the lines after line 26. IF X<D THEN FRINT "ERROR, X NEGATIVE": GOTO 35G
In this example, if X is less than 9, the PRINT statement will be executed and them the GUTO statement will

0



0

statement may be a formula, such as 2\*SIN(.16)-3. However, in the 8K version, a prompt character. In the 4% version, a by a carriage return. A "?" is typed as value typed in as a response to an INPUT typed in, a "??" is printed and the rest of the data should be typed in. If more from the proceeding value by a comma"(1) Requests data from the terminal (to be The last value typed should be followed only constants may be typed in as a rethe extra data will be ignored. The SK typed in). Each value must be separated quested in an INPUT statement than was 4.5E-3 or "CAT". If more data was redata was typed in than was requested, sponse to an INPUT statement, such as

S INPUT "VALUE"; V

(6K Version) Strings must be input in the

sion will not print a warning message.

version will print the warning "EXTRA IGNORED" when this happens. The 4K ver-

same format as they are specified in DATA

statements.

rupted will cause execution to resume at string ("VALUE") before requesting data (8% Version) Optionally types a prompt from the terminal. If carriage return after an INPUT command has been interis typed to an input statement, BASIC returns to command mode. Typing CONT the INPUT statement.

Assigns a value to a variable. "LET" is optional.

310 V-5.1

13

(AK Version) A single NEXT may be used (6% Version) If no variable is given, matches the most recent FOR loop. to match multiple FOR statements. Equivalent to NENT V:NEXT W. Marks the end of a FOR locp.

BED TREXT V, W

345 NEXT V

MEXT

ON ... 60TO

100 ON I GOTO 10,20,30,40 (8% Version) Branches to the line indicated by the I'th number after 10 IF I=1, THEN GOTO LINE the GOTO. That is:

I=2, THEN GOTO LINE THEN GOTO LINE I=3,

If I=0 or I attempts to select a non-existent line (>=5 in this case), the <0, an FC error message will result. statement after the ON statement is executed. However, if I is >255 or As many line numbers as will fit on a line can follow an ON...GOTO.

This statement will branch to line 40 105 ON SGN(X)+2 GOTO 40.50,60

if the expression X is less than zero. to line 50 if it equals zero, and to line 60 if it is greater than zero. (8K Version) Identical to "ON... GOTO",

ensog...No

THE ON I GOSUB SO, LO

executed instead of a GOTO. RETURN from the GOSUB branches to the statement after the ON...GOSUB. except that a subroutine call (GOSUB) is

355 OUT 1,J

output port I. Both I & J must be >=0 (8% Version) Sends the byte J to the and <=255.

> 357 POKE I,J POKE

first argument (I). The byte to be stored ment (J) into the location given by its The POKE statement stores the byte specified by its second argu-(8K Version)

must be =>0 and <=255, or an FC error will death; that is, the machine will hang, and occur. The address (I) must be =>0 and Careless use of the POKE statement will you will have to reload BASIC and will probably cause you to "poke" BASIC to lose any program you had typed in. A <=32767, or an FC error will result.

PONE to a non-existent memory location is (see Appendix J) You could is to pass arguments to machine language subroutines. (see Appendix J) You could also use PEEX and POXE to write a memory harmless. One of the main uses of POKE diagnostic or an assembler in BASIC.

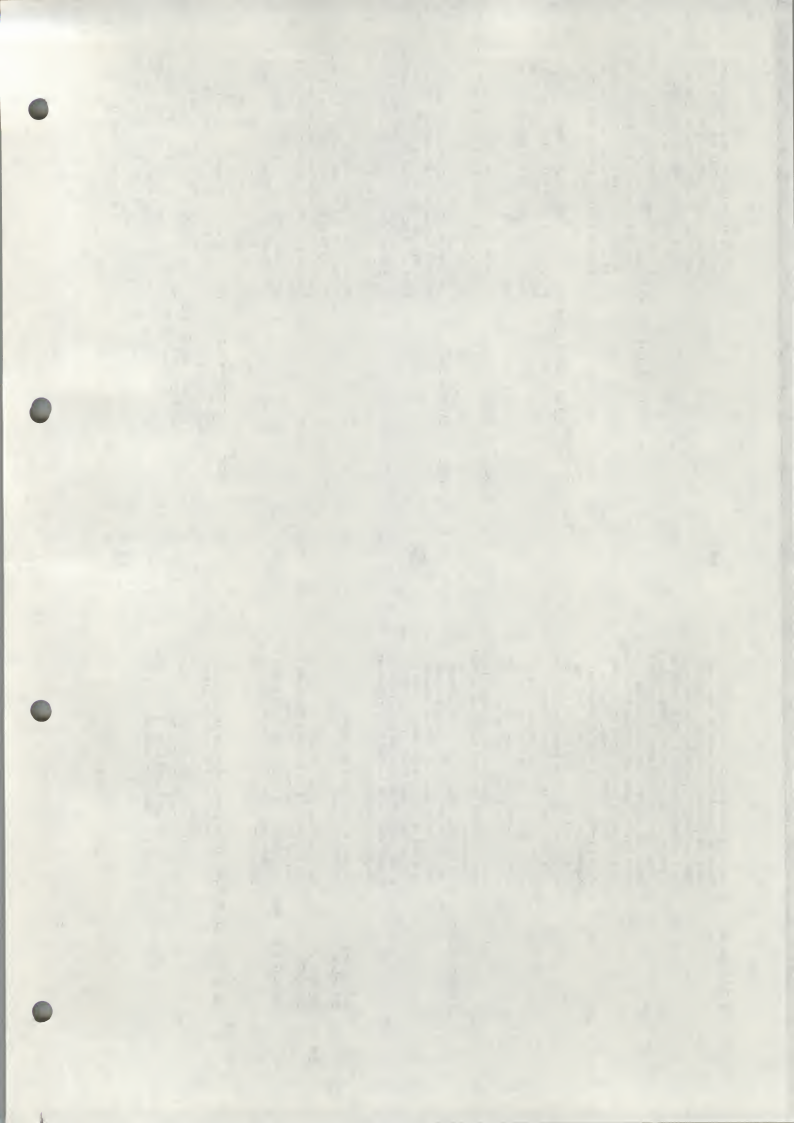
terminal. If the list of values to be Prints the value of expressions on the PRINT X,Y; PRINT "VALUE IS"; PRINT X, Y, Z 888

values have been printed. Strings enclosed return/line feed is executed after all the semicolon separates two expressions in the printed out does not end with a comma (,) A or a semicolon (;), then a carriage list, their values are printed next to in quotes (") may also be printed.

each other. If a comma appears after an

0

ささ



expression in the list, and the print head is at print position 56 or more, then a carriage return/line feed is executed.

If the print head is before print position 56, then spaces are printed until the carriage is at the beginning of the next 14 column field (until the carriage is at column 14, 28, 42 or 56...). If there is no list of expressions to be printed, as in line 370 of the examples, then a carriage return/line feed is executed.

\*\*ALO PRINT MID\*\*(A\*\*, 2); (3% Version) String expressions may be

printed.
Reads data into specified variables from

READ 450 READ VIW

a DATA statement. The first piece of data read will be the first piece of data listed in the first DATA statement of the pro-In the 4K version, an SN error from a READ gram will cause an OD (out of data) error. tempting to read from a DATA statement was the line number given in the SN error will The second piece of data read will DATA statement, the next piece of data to be read will be the first piece listed in the second DATA statement of the program. improperly formatted. In the 8K version, refer to the line number where the error be the second piece listed in the first DATA statement, and so on. When all of Attempting to read more data than there is in all the DATA statements in a prothe data have been read from the first statement can mean the data it was atactually is located.

55G REM NOW SET V=G Allows the programmer to put comments in his program. REM statements are not executed, but can be branched to. A REM STATEMENT is terminated by end of line, but not by a ":".

565 REM SET V=G: V=G In this case the V=O will never be exe-

REH

SUD REM NET V=0: V=0 In this case the V=0 will never be cuted by BASIC.
SUB V=0: REM NET V=0 In this case V=0 will be executed

RESTORE SIG RESTORE

Allows the re-reading of DATA statements. After a RESTORE, the next piece of data read will be the first piece listed in the first DATA statement of the program. The second piece of data read will be statement, and so on as in a normal READ operation.

0

RETURN SO RETURN

0

STOP 40DG STOP

Causes a program to stop execution and to enter command mode.

(8K Version) Prints BREAK IN LINE 9000

statement after the most recently exe-

cuted COSUR.

Causes a subroutine to return to the

enter command mode.

(SK Version) Prints BREAK IN LINE 9000.

(as per this example) CONT after a STOP branches to the statement following the STOP.

BOS WAIT I, J,K

(8% Version) This statement reads the status of input port I, exclusive CR's K with the status, and then AND's the result with Juntil a non-zero result is obtained. Execution of the program continues at the statement following the WAIT statement. If the WAIT statement only has two arguments, K is assumed to be zero. If you are waiting for a bit to become zero, there should be a one in the corresponding position of K. I, J and K must be =>0 and <=255.

4K INTRINSIC FUNCTIONS

ABS(X) DED PRINT ABS(X)

0

INT(X) 14:3 PRINT INT(X)

Gives the absolute value of the expression X. ABS returns X if X>=0, -X otherwise.

Returns the largest integer less than or oqual to its argument X. For example: INT(.23)=0, INT(7)=7, INT(-.1)=-1, INT (-2)=-2, INT(1.1)=1. The following would round X to D decimal places:

INT(X\*104D+.5)/104D

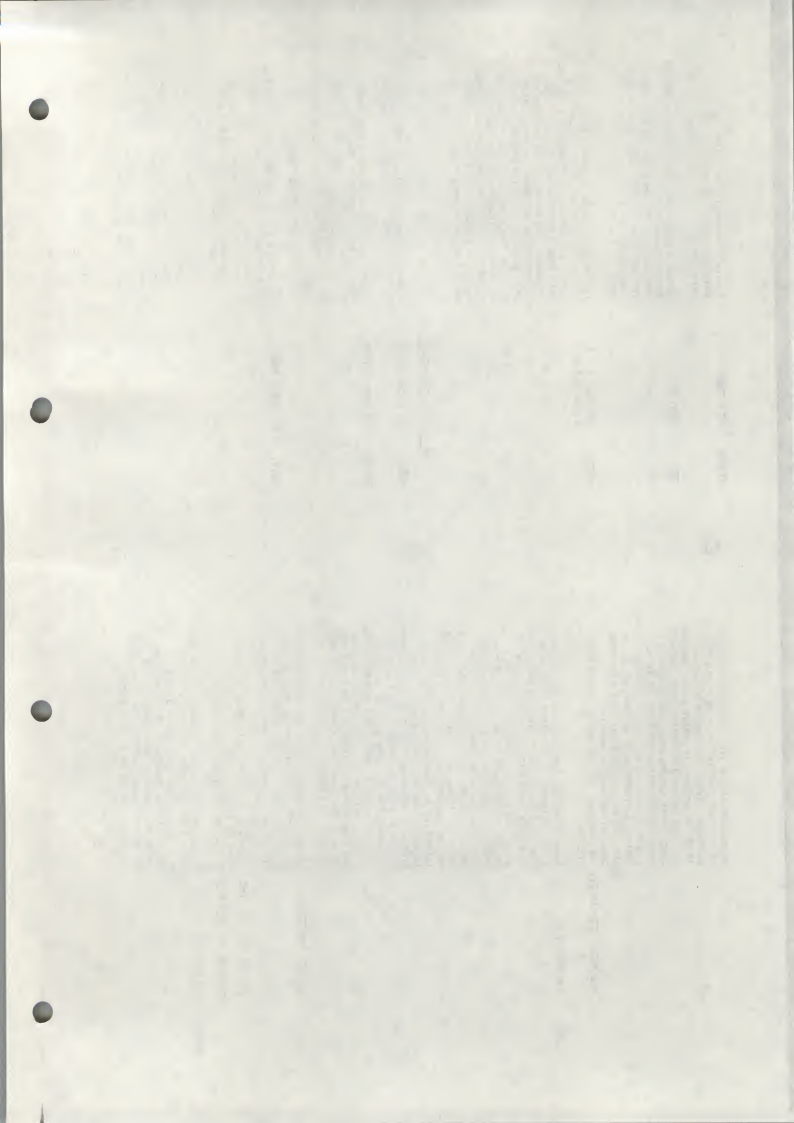
Generates a random number between 0 and 1. The argument X controls the generation of random numbers as follows:

370 PRINT RND(X)

RND(X)

X-0 starts as xollows:
X-0 starts a new sequence of random
numbers using N. Colling RND with
the same X starts the same random
number sequence. X=0 gives the last
random number generated. Repeated
calls to RND(0) will always return
the same random number. X>0 generates a new random number between 0
and 1.
Note that Callibration.

Note that (B-A)\*RND(1)\*A will generate a random number between A & B.



Gives 1 if X>0, 0 if X=0, and -1 if X<0.	Gives the sine of the expression X. X is interpreted as being in radians. Note: COS (X)=SIN(X+3.14159/2) and that I Radian=180/PI degrees=57.2958 degrees; so that the sine of X degrees= SIN(X/57.2958).	Gives the square root of the argument X. An FC error will occur if X is less than zero.	Spaces to the specified print position (column) on the terminal. May be used only in PRINT statements. Sero is the leftmost column on the terminal, 71 the rightmost. If the carriage is beyond position I, then no printing is done. I must be =>0 and <=255.	Calls the user's machine language sub- routine with the argument I. See POKE, PEEK and Appendix J.	(Includes all those listed under 4K INTRINSIC FUNCTIONS plus the following in addition.)	Gives the arctangent of the argument X. The result is returned in radians and ranges from -Pi/2 to PI/2. (PI/2=1.5708)	Gives the cosine of the expression X. X is interpreted as being in radians.	Gives the constant "E" (2.71828) raised to the power X. (EAX) The maximum argument that can be passed to EXP without everflow occuring is 37.3565.	Gives the number of memory bytes currently unused by BASIG. Nemory allocated for STRING space is not included in the count returned by FRE. To find the number of free bytes in STRING space, call FRE with a STRING argument. (see FRE under STRING FUNCTIONS)	Gives the status of (reads a byte from) input port I. Result is =>0 and <=255.
230 PRINT SGN(X)	DEO PRINT SIN(X)	LED PRINT SAR(X)	240 PRINT TAB(I)	aco PRINT USR(I)	(Includes plus the	ENT ATH(X)	ECD PRINT COS(X)	PRINT EXP(X)	273 PRINT FRE(O)	ZES PRINT INP(I)
230 28	G. G.	leo PR	240 PR	200 PR	SK FUNCTIONS	ELD PRINT	200 PR1	150 PR	275 PR	265 PRI
SGN(X)	SIN(X)	SGR(X)	TAS (E)	USR(I)	SK	ATN(X)	C0S(X)	EXP(X)	FRE(X)	INP(I)

Gives the natural (Base E) logarithm of its argument X. To obtain the Base Y logarithm of X use the formula LOG(X)/LOG(Y). Example: The base 10 (common) log of 7 = LOG(7)/ LOG(10).	The PEEK function returns the contents of memory address I. The value returned will be =>0 and <-255. If I is >3.2767 or <0, an FC error will occur. An attempt to read a non-existent memory address will return 255. (see POKE statement)	Gives the current position of the terminal print head (or cursor on CRT's). The leftmost character position on the terminal is position zero and the rightmost is 71.	Prints I space (or blank) characters on the terminal. May be used only in a PRINT statement. X must be =>0 and <=255 or an FC error will result.	Gives the tangent of the expression X. X is interpreted as being in radians.
LLG PRINT LOG(X)	356 PRINT PEEK(I)	260 PRINT POS(I)	250 PRINT SPC(I)	TAN(X) 200 PRINT TAN(X)
(X)997	PEEK	POS(I)	SPC(I)	TAN(X)

0

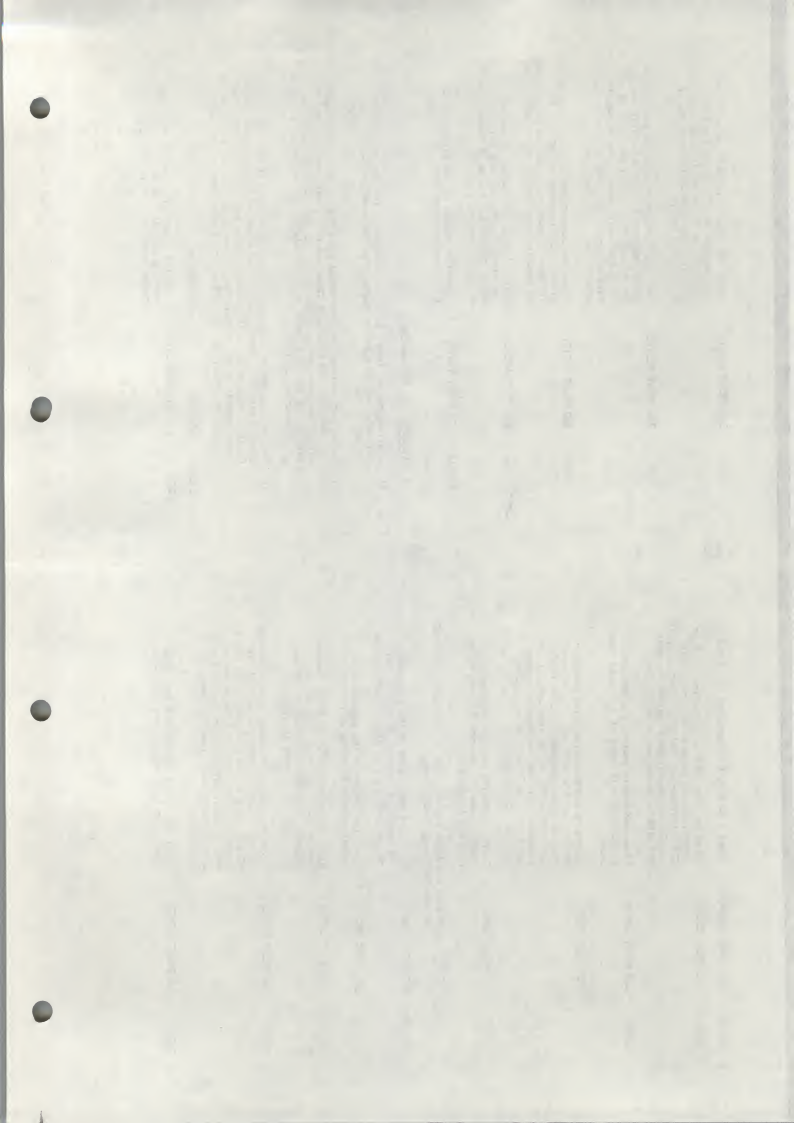
# STRINGS (8K Version Only)

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- 1) A string may be from 0 to 255 characters in length. All string variables end in a dollar sign ( \$ ); for example, A\$, B9\$, KS, HELLOS.
- 2) String matrices may be dimensioned exactly like nuncric matrices. For instance, DIM AS(10,10) creates a string matrix of 121 elements, eleven rows by eleven columns (rows 0 to 10 and columns 0 to 10). Each string matrix element is a complete string, which can be up to 255 characters in length.
- 3) The total number of characters in use in strings at any time during program execution cannot execeed the amount of string space, or an OS error Will result. At initialization, you should set up string space so that it can contain the maximum number of characters which can be used by strings at any one time during program execution.

NAME EXAMPLE PURPOSE/USE

DIM 25 DIM A\$(10,10) Allocates space for a pointer and length for each element of a string matrix. No string space is allocated. See Appendix D.



5	27 LET AS="F00"+VS	Assigns the value of a string expression to a string variable. Lift is optional.	
		String comparison operators. Comparison is made on the basis of ASCII codes, a character at a time until a difference is found. If during the comparison of two strings, the end of one is roached, the shorter string is considered smaller. Note that "A " is greater than "A" since trailing spaces are significant.	
+	30 LET Z\$=R\$+G\$	String concatentation. The resulting string must be less than 256 characters in length or an LS error will occur.	
TUPVI	45 INPUT X\$ .	Reads a string from the user's terminal. String does not have to be quoted; but if not, leading blanks will be ignored and the string will be terminated on a "," or ":" character.	
READ	SO READ X4	Reads a string from DATA statements within the program. Strings do not have to be quoted; but if they are not, they are terminated on a "," or ":" character or end of line and leading spaces are ignored. See DATA for the format of string data.	<b>©</b>
FRINT	6D PRINT X\$ Prints t 7D PRINT "FOO"+A\$ terminal STBING PONTIONS (AR Vancion Oct.)	Prints the string expression on the user's terminal.	
45(f(xe)	SED PRINT ANG (XS)	Returns the ASCTT numbers value of the	
		first character of the string expression XS. See Appendix K for an ASCII/number conversion table. An FC error will occur if X\$ is the null string.	
CH28(I)	275 FRINT CHR¢(I)	Returns a one character string whose single character is the ASCII equivalent of the value of the argument (I) which must be =>0 and <=255. See Appendix K.	
FRE(X\$)	272 PRINT FRE ("")	When called with a string argument, FRE gives the number of free bytes in string space.	
LF1\$(X\$	LEFT#(X¢,I) 310 PRINT LEFT#(X¢,I)	Gives the leftmost I characters of the string expression X\$. If I<=0 or >255 an FC error occurs.	3

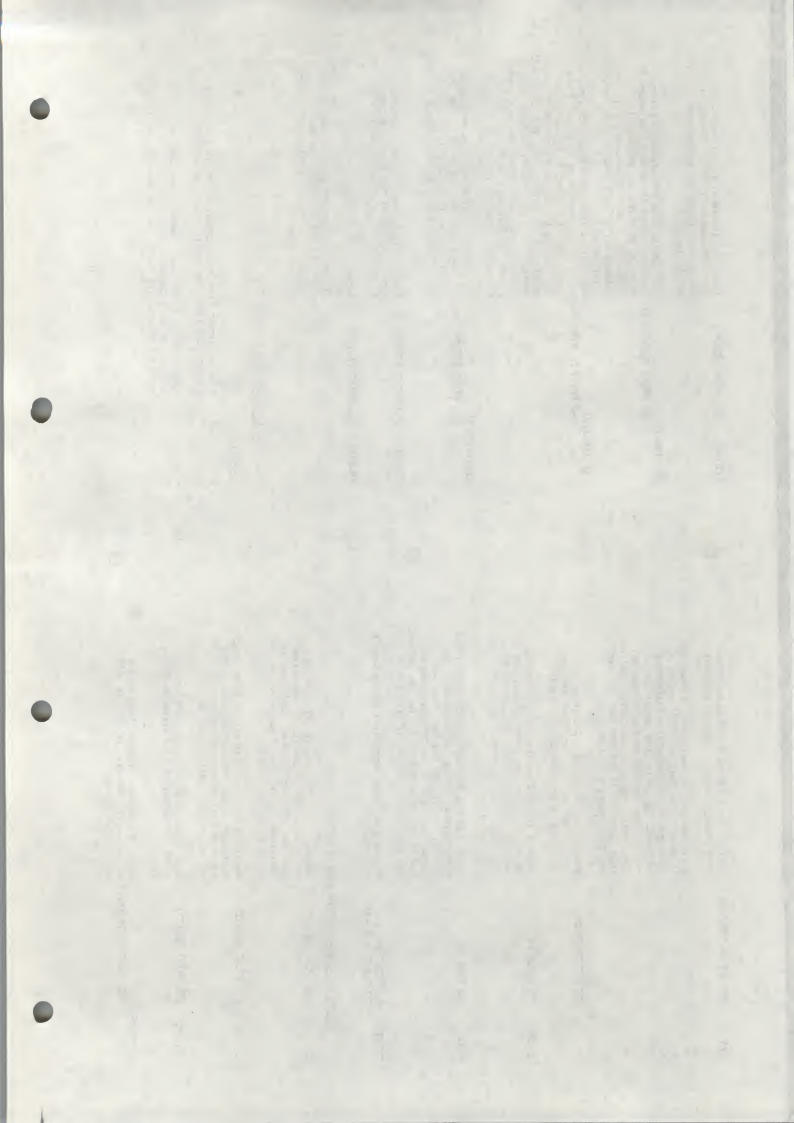
string is not a plus (+) or minus (-) sign, to a number. For instance, VAL("3.1")=5.1.
If the first non-space character of the starting at the Ith character for J characters. If I>LEN(X\$), MID\$ returns a null string. If I or J <=0 or >255, an FC Gives the length of the string expression X\* in characters (bytes). Non-printing characters and blanks are counted as part Returns the string expression X5 converted I>LEN(I\$), then MID\$ returns a null (zero I>=LEN(X\$) then RIGHTS returns all of X\$. MID\$ called with two arguments returns characters from the string expression X\$ MID\$ called with three arguments returns the string expression XS. When I<=0 or >255 an FC error will occur. If error occurs. If J specifies more char-Gives a string which is the character representation of the numeric expression X. For instance, STR\$(3.1)="3.1". a digit or a decimal point (.) then zero length) string. If I<=0 or >255, an FC characters from the Ith on are returned. a string expression composed of the Gives the rightmost I characters of acters than are left in the string, all characters of the string expression XS starting at character position I. If will be returned. of the length. error occurs. MID\$(X\$,I,J)
340 PRINT MID\$(X\$,I,J) RIGHT0(X0,I) 320 PRINT RIGHT¢(X0,I) SED PRINT MID\$(X\$,I) 290 PRINT STR\$(X) 220 PRINT LEN(X\$) 280 PRINT VAL (X¢) MID\$(X\$,I) LEN(X\$) STR\$(X) VAL (X\$)

SPECIAL CHARACTERS

CHARACTER USE

Erases current line being typed, and types a carriage return/line feed. An "g" is usually a shift/P.

(backarrow or underline) Erases last character typed. If no more characters are left on the line, types a carriage return/line feed. "+" is usually a shift/o.



CARRIAGE RETURN

A carriage return must end every line typed in. Returns print head or CRT cursor to the first position (leftmost) on line. A line feed is always executed after a carriage return.

0

CONTROL/C

Interrupts execution of a program or a list command. Control/C has effect when a statement finishes execution, or in the case of interrupting a LIST command, when a complete line has finished printing. In both cases a return is made to BASIC's command level and OK is typed.

: (colon)

be executed.

XXXX is the line number of the next statement to

A colon is used to separate statements on a line. Colons may be used in direct and indirect statements. The only limit on the number of statements per line is the line length. It is not possible to GOTO or GOSUB to the middle of a line.

(8% Version Only)

CONTRCL/O

Typing a Control/O once causes BASIC to suppress all output until a return is made to command level, an input statement is encountered, another control/O is typed, or an error occurs.

Question marks are equivalent to PRINT. For instance, 2 4-2 is equivalent to FRINT 2+2. Question marks can also be used in indirect statements. 10 7 X, when listed will be typed as 10 PRINT X.

### MISCELLANBOUS

7

To read in a paper tape with a program on it (8K Version), type a control/O and feed in tape. There will be no printing as the tape is read in. Type control/O again when the tape is through. Alternatively, set mulls=0 and feed in the paper tape, and when done Each line must be followed by two rubouts, or any other non-printing character. If there are lines without line numbers (direct commands) the ALTARR will fail behind the input coming from paper tape, so this in not recommending.

Using null in this fashion will produce a listing of your tape in the 8K version (use control/O method if you don't want a listing). The null method is the only way to read in a tape in the 4K version.

To read in a paper tape of a program in the 4K version, set the number of nulls typed on carriage return/line feed to zero by patching location 46 (octal) to be a 1. Feed in the paper tape. When

0

the tupe has finished reading, stop the CPU and repatch location at to be the appropriate number of mull characters (usually 0, so deposit a 1). When the tupe is finished, BASIC will print SN ERROR because of the "OK" at the end of the tupe.

Ito punch a paper tape of a program, set the number of nulls to 3 for 110 BAUD terminals (Teletypes) and 6 for 300 BAUD terminals. Then, type LIST; but, do not type a carriage return.

Now, turn on the terminal's paper tape punch. Put the terminal on

local and hold down the Repart, Control, Shift and P keys at the same time. Stop after you have punched about a 6 to 8 inch leader of nulls. These nulls will be ignored by BASIC when the paper tape is Now hit carriage terminal back on line.

lead in. Fut the terminal back on line.

Now hit carriage return. After the program has finished punching, put some trailer on the paper tape by holding down the same four keys as before, with the terminal on local. After you have punched

about a six inch trailer, tear off the paper tape and save for later use as desired.

S) Restarting BASIC at location zero (by toggling STOP, Examine location 5, and RUN) will cause BASIC to return to command level and type "OK". However, typing Control/C is preferred because Control/C is guaranteed not to leave garbage on the stack and in variables, and a Control C'd program may be continued. (see CONT command)

The maximum line length is 72 characters!\* If you attempt to type too many characters into a line, a bell (ASCII 7) is executed, and the character you typed in will not be echoed. At this point you can either type backarrow to delete part of the line, or at-sign to delete the whole line. The character you typed which caused BASIC to type the bell is not inserted in the line as it occupies the character position one beyond the end of the line.

CLEAR CLEAR X

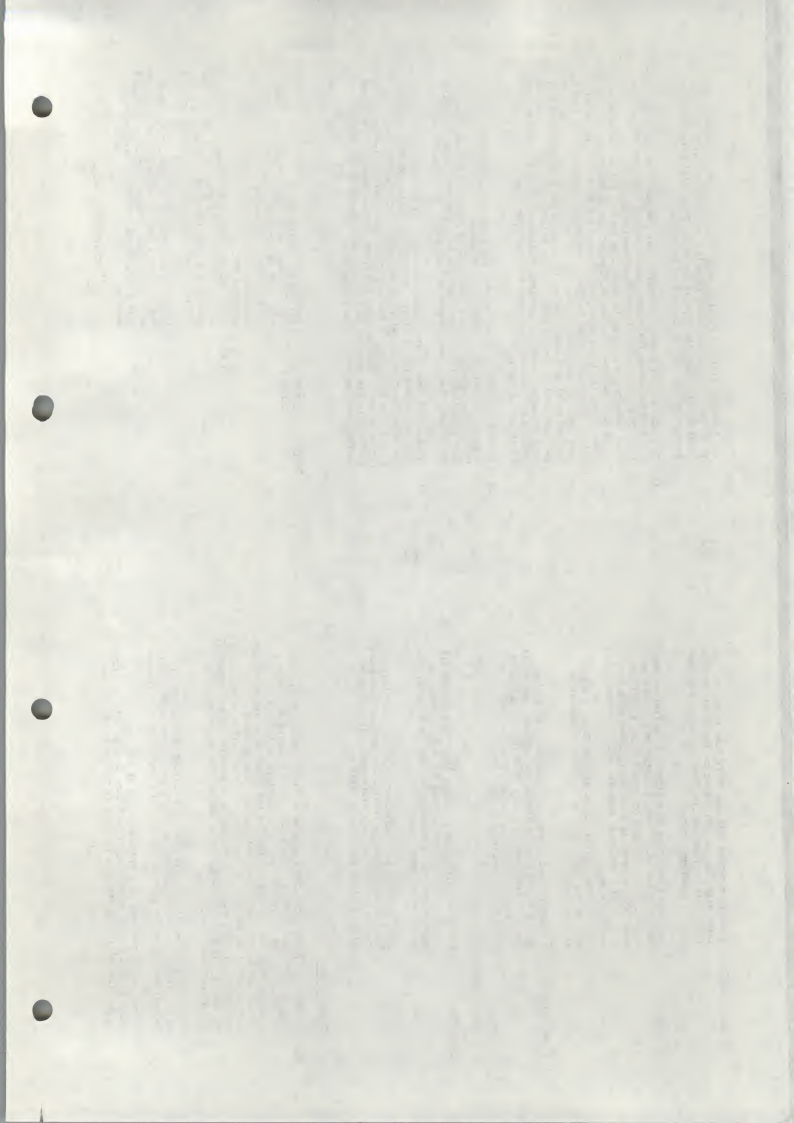
Delotes all variables.
(OK Vereton) Delotes all variables, when used with an argument "X", sets the amount of space to be allocated for use by string variables to the number indicated by its

argument "X". (8% Vercicn) Some as above; but, may be used at the beginning of a program to set the exact amount of string space needed, leaving a maximum amount of memory for the program itself.

DO CLEAR SO

NOTE: If no argument is given, the string Space is set at 200 by default, An OM error will occur if an attempt is made to allocate more string space than there is available memory.

\*\*For inputting only.



# HOW TO LUAD BASIC

When the ALTAIR is first turned on, there is random garbage in its namony. EASIC is supplied on a paper tape or audio cassette. Somehow the information on the paper tape or cassette must be transfered into the computer. Programs that perform this type of information transfer are called loaders.

Since initially there is nothing of use in memory; you must toggle in, using the switches on the front panel, a 20 instruction bootstrap loader. This loader will then load SASIC.

To load BASIC foliow these steps:

- .) Turn the ALTAIR on.
- 2) Raise the STOP switch and RESET switch simultaneously.
- ) Turn your terminal (such as a Teletype) to LINE.

front panel, it is rather inconvenient to specify the positions of each switch as "up" or "down". Therefore, the switches are arranged in groups of 3 as indicated by the broken lines below switches 0 through 15. To specify the positions of each switch, we use the numbers 0 through 7 as shown below:

0

## 3 SWITCH GROUP

NUMBER	0		7	М	4	เก	. 9	7
RIGHTMOST	Бомп	da	Down	Cp	Down	C <sub>D</sub>	Down	d'u
MIDDLE	Down	Down	55	C'D	Down	Down	up up	c,i
LEFTHOST								

So, to put the octal number 315 in switches 0 through 7, the switches would have the following positions:

0 +- SWITCH	UP POSITION	OCTAL NO.
н	DOWN	ıs
7	3	
м	d'D	•
4	Newood	н
vs	NMOG	
9	å	10
1-	å	

40

Note that switches 3 through 15 were not used. Switches 0 through 7 correspond to the switches labeled DATA on the front pune). A memory address would use all 16 switches.

0

The following program is the bootstrap loader for users loading from paper tape, and not using a REV 0 Serial 1/0 Board.

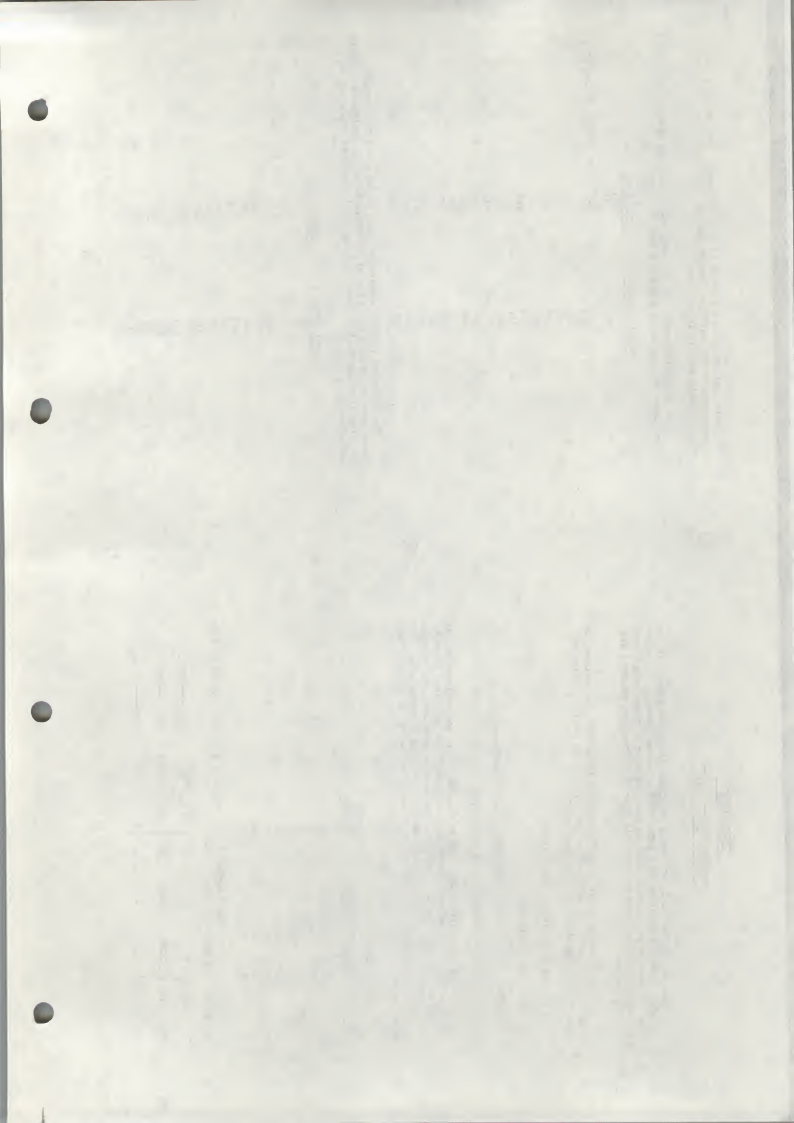
				יוח פייי א												•*				
			404	101																
TA	directions		(for 8K.																	
OCTAL DATA	041	175	037	061	022	000	533	000	017	330	533	001	275	0 0	2 2 2	167	300	351	003	000
TAL ADDRESS	000	001	002	003	004	000	900	200	010	011	012	013	014	015	016	017	020	021	022	623
OCTA																				

The following 21 byte bootstrap loader is for users loading from a paper tape and using a REV 0 Serial I/O Board on which the update changing the flag bits has not been made. If the update has been made, use the above bootstrap loader.

i					
	) n 3				•
**					
, c					
38			-		
A					
S C					
OCTAL DATA 0:11 175 037	061	333	040	333	310
5					
	-				
RESS					
OCTAL ADDRESS 000 001 002	003	000	117	013 014 015	016
TAL			00	000	300
81					

(

Li



OCTAL DATA	300	351	003	000
(cont.)				
OCTAL ADDRES	021	022	023	024

The following bootstrap loader is for users with BASIC supplied on an audio cassette.

		1150 017	*																
		1150	3																٠,
		AK																	
		for	1																
		8 X S																	
TA		(for																	
OCTAL DATA	175	037	061	022	000	533	900	017	330	333	000	275	310	055	167	300	351	003	000
I.																			
OCTAL ADDRESS	001	002	003	004	005	900	007	070	011	012	013	014	015	016	017	020	021	C22	023
8																			

To load a bootstrap loader:

- .) Put switches 0 through 15 in the down position.
- () Raise EXAMINE.
- 3) Put 041 (data for address 000) in switches 0 through 7.
- 4) Raise DEFOSIT.
- 5) Put the data for the next address in switches 0 through 7.
- 6) Depress DePOSIT NEXT.
- 7) Repeat steps 5 % 6 until the entire loader is toggled in,
- 8) Put switches 0 through 15 in the down position.
- 9) Raise EXAMINE.
- 10) Gnook that lights DO through D7 correspond with the data that should

0

be in address 000. A light on means the switch was up, a light off means the switch was down. So for address 000, lights DI through DA and lights D6 & D7 should be off, and lights D0 and D5 should be on.

0

If the correct value is there, go to step 13. If the value is wrong, continue with step 11.

- 11) Put the correct value in switches 0 through 7.
- 12) Raise DEPOSIT.
- 13) Depress EXAMINE NEXT.
- 14) Repeat steps 10 through 13, checking to see that the correct data is in cach corresponding address for the entire loader.
- 15) If you encountered any mistakes while checking the loader, go back now and re-check the whole program to be sure it is corrected.
- 16) Put the tape of BASIC into the tape reader. Be sure the tape is positioned at the beginning of the leader. The leader is the section of tape at the beginning with 6 out of the 8 holes punched.

If you are loading from audio cassette, put the cassette in the recorder. Be sure the tape is fully rewound.

- 17) Put switches O through 15 in the down position.
- 18) Raise EXAMINE.
- 19) If you have connected to your terminal a REV 0 Serial I/O Board on which the update changing the flag bits has not been made, raise switch 14; if you are loading from an audio cassette, raise switch 15 also.

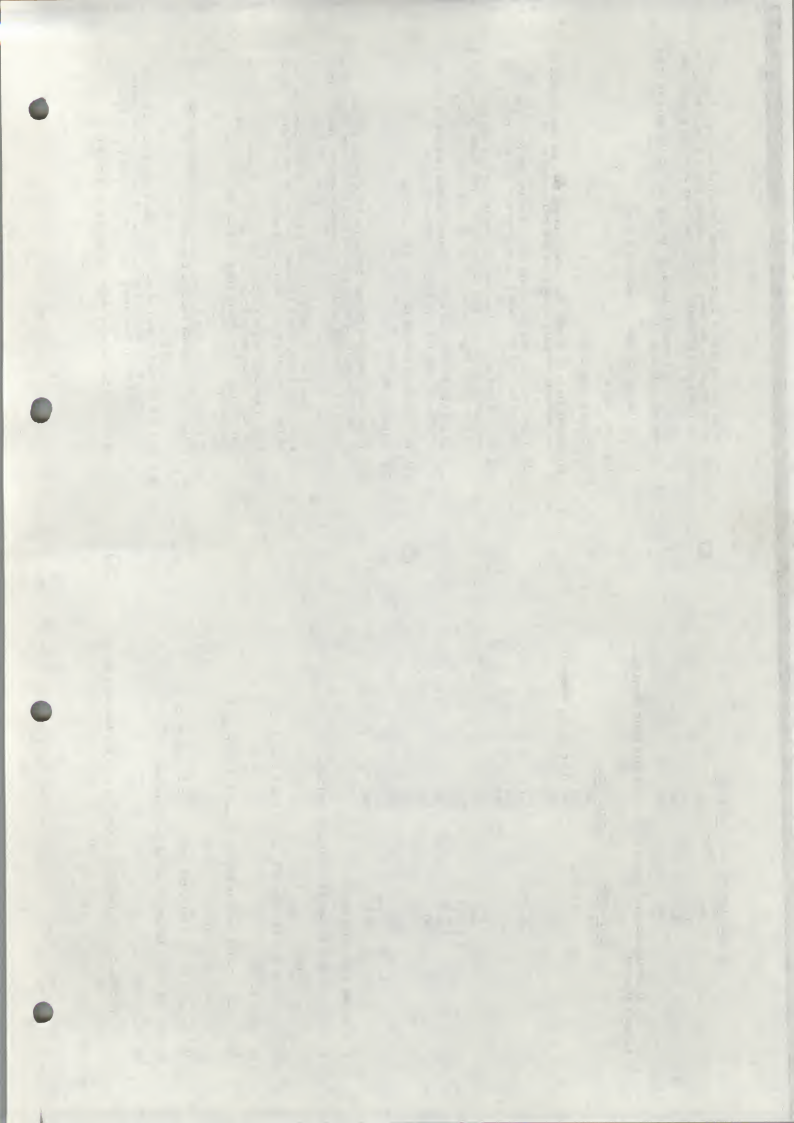
If you have a REV C Serial I/O Board which has been updated, or have a REV 1 I/O Board, switch 14 should remain down and switch 15 should be raised only if you are loading from audio cassette.

20) Turn on the tape reader and then depress RUN. Be sure RUN is depressed while the reader is still on the leader. Do not depress run before turning on the reader, since this may cause the tape to be readingenerately.

If you are loading from a cassette, turn the cassette recorder to Play. Wait 15 seconds and then depress RUN.

21) Wait for the tape to be read in. This should take about 12 minutes for 3K BASIC and 6 minutes for 4K BASIC. It takes about 4 minutes to load 8K BASIC from cassette, and about 2 minutes for 4K BASIC.

Do not move the switches while the tape is being read in.



- 22) If a C or an U is printed on the terminal as the tape reads in, the tape has been mis-read and you should start over at step 1 on page 46.
- 23) When the tape finishes reading, BASIC should start up and print MEMORY SIZE?. See Appendix B for the initialization procedure.
- if BASIC refuses to load from the Audio Cassette, the ACR Demodulator may need alignment. The flip side of the cassette contains 90 seconds of 125's (octal) which were recorded at the same tape speed as BASIC. Use the Input Test Program described on pages 22 and 28 of the ACR manual to perform the recessary alignment.

# APPENDIX B

# INITIALIZATION DIALOG

## STARTING BASIC

Leave the sense switches as they were set for loading BASIC (Appendix A). After the initialization dialog is complete, and BASIC types CK, you are free to use the sense switches as an input device (I/O port 255).

After you have loaded BASIC, it will respond:

#### MEMORY SIZE?

If you type a carriage return to MEMORY SIZE?, BASIC will use ail the contiguous memory upwards from location zero that it can find. BASIC will stop searching when it finds one byte of RON or non-existent memory. If you wish to allocate only part of the ALTAIR's memory to BASIC. Type the number of bytes of memory you wish to allocate in decimal. This maghin be done, for instance, if you were using part of the memory for a There are 4006 harened.

There are 4096 bytes of memory in a 4K system, and 8192 bytes in an 8K system.

BASIC will then ask:

0

# TERMINAL WIDTH?

This is to set the output line with for of characters for the line width for the particular terminal or other output device you are using. This may be any number from I to 255, depending on the terminal. If no answer is given (i.e. a carriage to 72 characters.

Now ALTAIR BASIC will enter a dialog which will allow you to delete more memory space to store your programs and variables. However, you will result in an FC error. The only way to restore a function that has been deleted is to reload BASIC.

The following is the dialog which will occur:

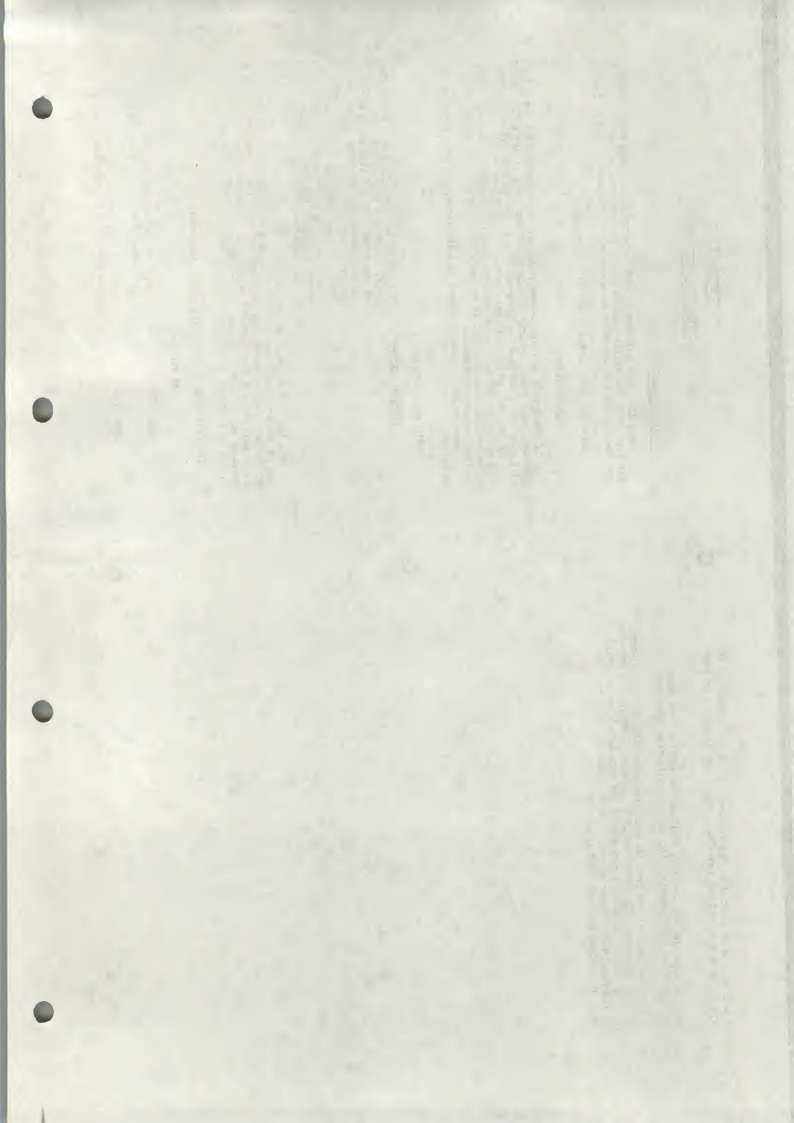
WANT SIN?

WANT SOR?

Answer " Y " to retain SIN, SGR and END. If you answer " N ", asks next question.

Answer " Y " to retain SQR and RND.

If you answer " N ", asks next question.



MANT RND?

Answer " Y " to retain RND. Answer " N " to delete RND.

0

8X Version

Answer " Y " to retain all four of the functions, " N " to delete all four, or " A " to delete ATN only. WANT SIN-COS-TAN-ATN?

Now BASIC will type out: XXXX SYTES FREE

ALTAIR BASIC VERSION 3.0 [FOUR-K VERSION] [EIGHT-K VERSION] (or)

available for program, variables, matrix storage and the stack. It does not include string space. "XXXX" is the number of bytes

You will now be ready to begin using ALTAIR BASIC.

X

APPENDIX C

ERROR MESSAGES

When an error occurs in a direct statement, no line number is printed. After an error occurs, BASIC returns to command level and types OK. Variable values and the program text remain intact, but the program can not be continued and all GOSUB and FOR context is lost.

Format of error messages:

---

PXX ERROR Direct Statement

PXX ERROR IN YYYYY Indirect Statement

"YYYYY" will be the line number where the error occured for the indirect In both of the above examples, "XX" will be the error code. statement.

The following are the possible error codes and their meanings:

MEANING ERROR CODE

0

4K VERSION

BS

matrix element which is outside the dimensions of the matrix. In the 3K version, this error can occur if the wrong number of dimensions are used in a matrix Bad Subscript. An attempt was made to reference a reference; for instance, LET A(1,1,1)=Z when A has been dimensioned DIM A(2,2).

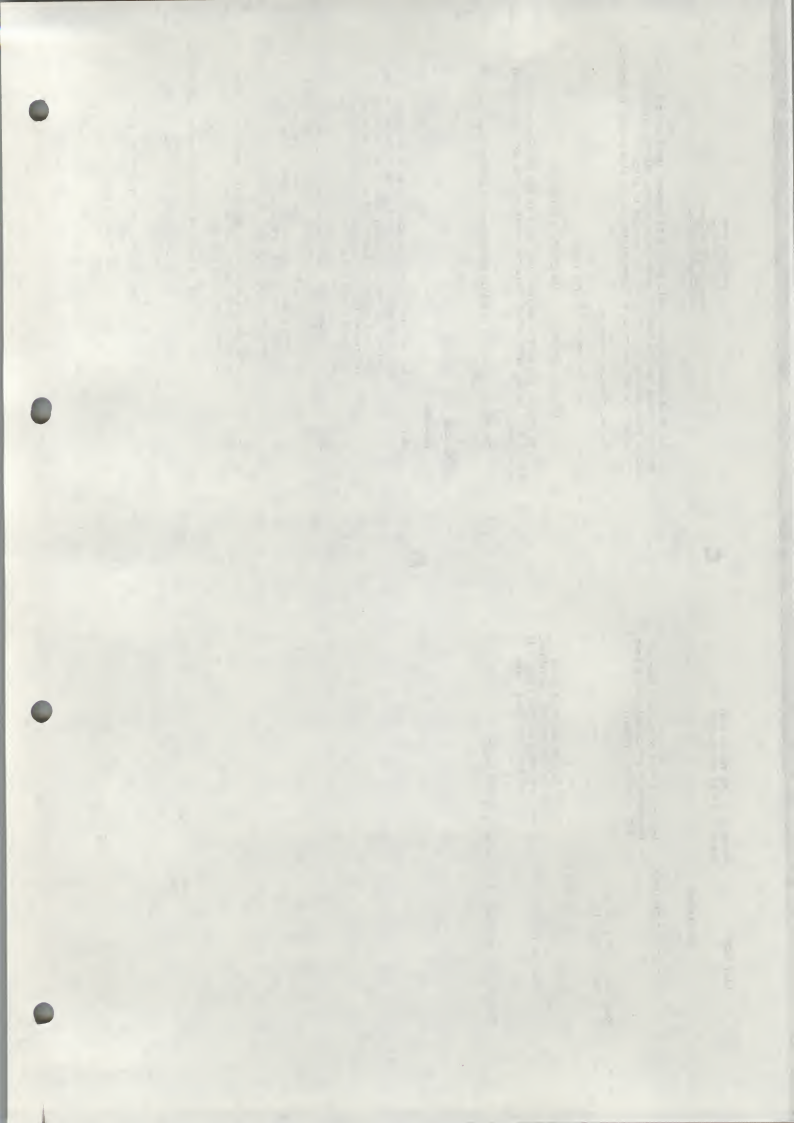
another dimension statement for the same matrix was statement like A(I)=5 is encountered and then later Double Dimension. After a matrix was dimensioned, encountered. This error often occurs if a matrix has been given the default dimension 10 because a in the program a DiM A(160) is found.

00

Function Call error. The parameter passed to a math or string function was out of range. PC errors can occur due to:

N.

- a) a negative matrix subscript (LET A(-1)=0)
- an unreasonably large matrix subscript (>32767)(9
- LOG-negative or care argument 0
- SQR-negative argument 9



(	<b>39</b> .	***					9						The section of the se
c) AtB with A negative and B not an integer	f) a call to USR before the address of the machine language subroutine has been patched in	g) calls to MID\$, LEFT\$, RIGHT\$, INP, CUT, WAIT, PEEK, PONE, TAB, SPC or ONGOTO with an improper argument.	lilegal Direct. You cannot use an INPUT or (in 8% Version) DEFFN statement as a direct command.	NEXT without FOR. The variable in a NEXT statement corresponds to no previously executed FOR statement.	Out of Data. A READ statement was executed but all of the DATA statements in the program have already been read. The program tried to read too much data or insufficient data was included in the program.	Out of Memory. Program too large, too many variables, too many FOR loops, too many GOSUB's, too complicated an expression or any combination of the above. (see Appendix D)	Overflow. The result of a calculation was too large to be represented in PASIC's number format. If an underflow occurs, zero is given as the result and execution continues without any error message being printed.	Syntax error. Missing parenthesis in an expression, illegal character in a line, incorrect punctuation, etc.	RETURN Without GOSUB. A RETURN statement was encountered without a previous GOSUB statement being executed.	Undefined Statement. An attempt was made to GOTO, GOSUB or TMEN to a statement which does not exist.	Division by Zero.	il Includes all of the previous codes in addition to the following.)	Continue error. Attempt to continue a program when none exists, an error occured, or after a new line was typed into the program.
			A	N.	<b>.</b>	E .	. 40	- %	. 55	. 20	. 6	BK VERSION	

LS. Long String. Attempt was made by use of the concatenation operator to create a string more than 255 characters leng.

Out of String Space. Seve your program on paper tape or cassette, reload BASIC and allocate more string space or use smaller strings or less string variables.

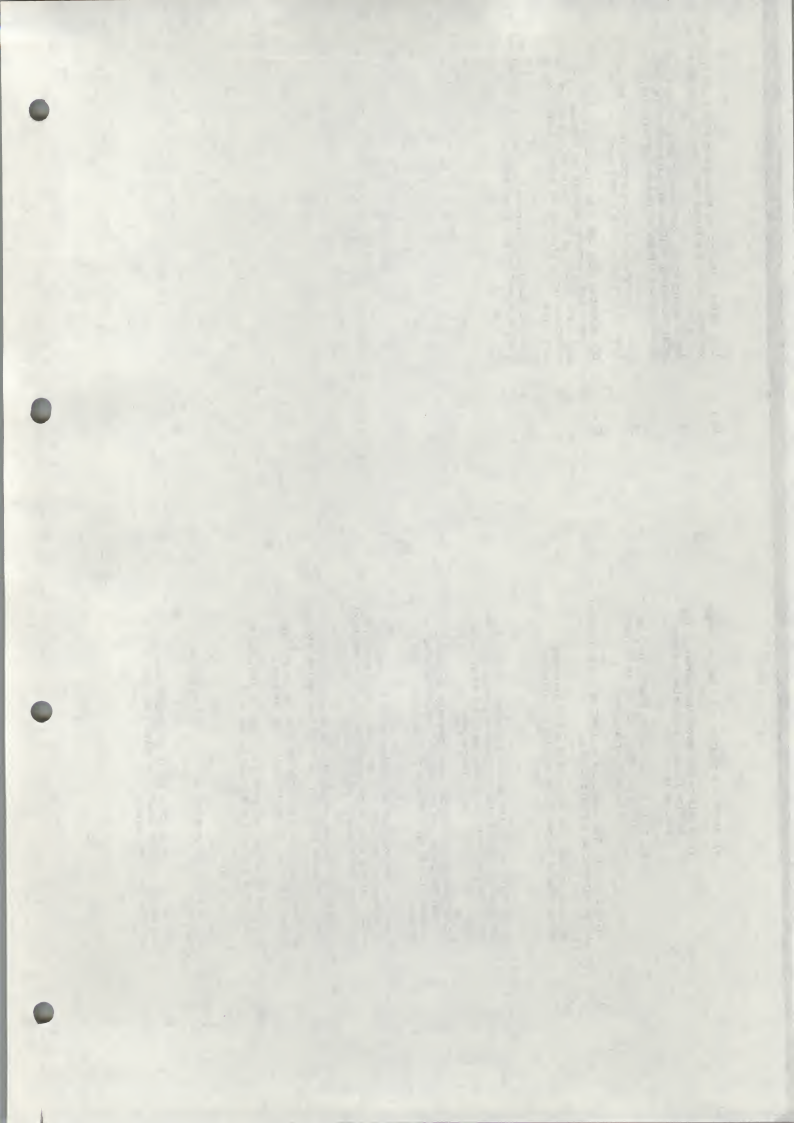
String Temporaries. A string expression was too complex.

Break it into two or more shorter ones.

Type Mismatch. The left hand side of an assignment statement was a numeric variable and the right hand expected a string or vice versa; cr, a function which vice versa; cr, a function which vice versa.

UF Undefined Function. Reference was made to a user defined function which had never been defined.

(P)



In order to make your program smaller and save space, the following hints may be useful.

- everhead (50ytes) associated with each line in the program. Two of these that no matter how many digits you have in your line number (minimum line ting as many statements as possible on a line will cut down on the number number is 0, maximum is 65529), it takes the same number of bytes. Put-Use multiple statements per line. There is a small amount of five bytes contain the line number of the line in binary. This means of bytes used by your program.
- For instance: Delete all unnecessary spaces from your program. uses three more bytes than 10 PRINT X, Y, Z 10 PRINTX, Y, Z

All spaces between the line number and the first nonblank character are ignored.

- in the statement 140 N=X+Y: REM UPDATE SUM, the REM uses 14 bytes of Delate all REW statements. Each REM statement uses at least one byte plus the number of bytes in the comment text. For instance, the statement 150 REW THIS IS A COMMENT uses up 24 bytes of memory. memory including the colon before the REM.
- Use variables instead of constants. Suppose you use the constant in the program, and use P instead of 3.14159 each time it is needed, you will save 40 byres. This will also result in a speed improvement. if you insert a statement 3.14159 ten times in your program. 10 P=5.14159

A program need not end with an EMD; so, an END statement at the end of a program may be deleted.

- porary variable later in your program, use it again. Or, if you are asking the terminal user to give a YES or NO answer to two different questions Rouse the same variables. If you have a variable T which is used to hold a temporary result in one part of the pregram and you need a temat two different times during the execution of the program, use the same temporary variable A\$ to store the reply.
- Use GOSUB's to execute sections of program statcments that per-7) Use GOSUB's to form identical actions.
- stead. This will give you approximately 4.7K to work with in an 3K machine, as opposed to the 1.6K you have available in an 3K machine running the 5K version of EASIC. If you are using the SK version and don't need the features of the SK version to run your program, consider using the 4% version in-

Use the zero elements of mutrices; for instance, A(0), B(0,x).

(6)

STORAGE ALLOCATION INFORMATION

Simple (non-matrix) numeric variables like V use 6 bytes; 2 for the variable name, and 4 for the value. Simple non-matrix string variables also use 6 bytes; 2 for the variable name, 2 for the length, and 2 for

Matrix variables use a minimum of 12 bytes. Two bytes are used for the variable name, two for the size of the matrix, two for the number of dimensions and two for each dimension along with four bytes for each of String variables also use one byte of string space for each character he string. This is true whether the string variable is a simple string variable like A\$, or an element of a string matrix such as Q18(5,2). in the string.

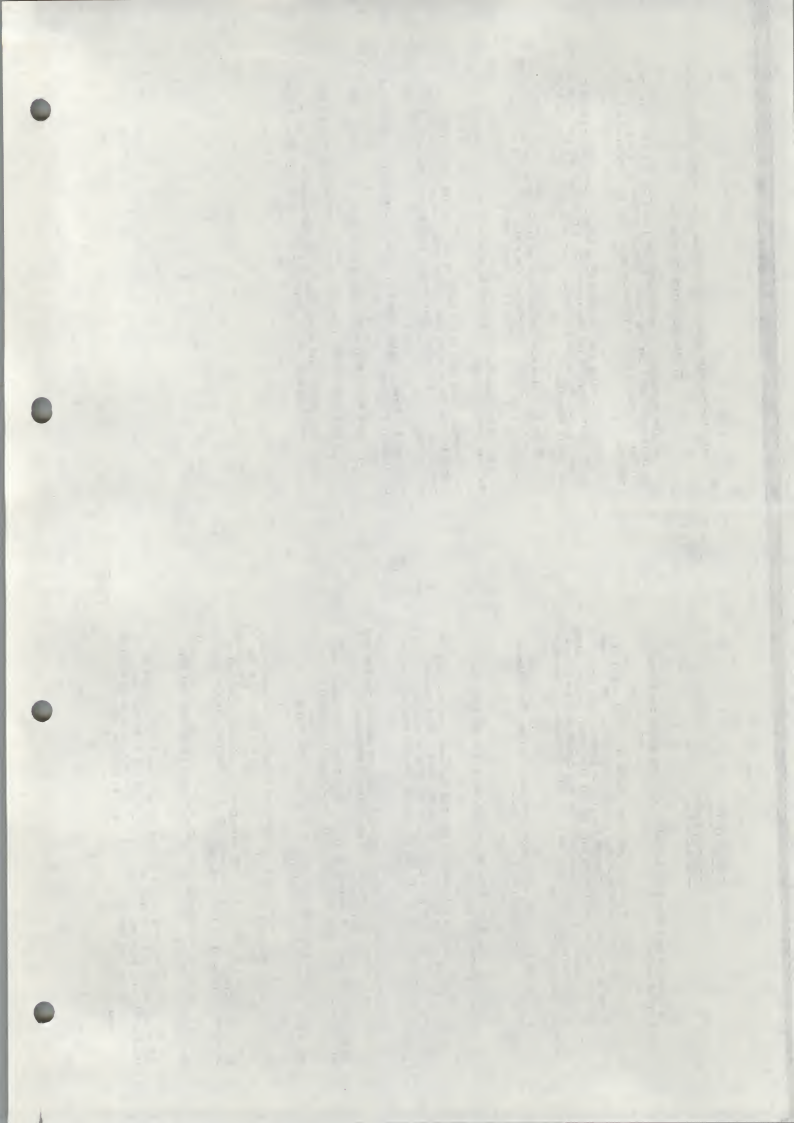
When a new function is defined by a DEF statement, 6 bytes are used to store the definition.

Reserved words such as FOR, GOTO or NOT, and the names or the intrinsic functions such as COS, INT and STR\$ take up only one byte of program storage. All other characters in programs use one byte of pro-

When a program is being executed, space is dynamically allocated on the stack as follows:

0

- Each active FOR...NEXT loop uses 16 bytes. 7
- Each active GOSUB (one that has not returned yet) uses 6 bytes. 5
- each temporary result calculated in an expression uses 12 bytes. Each parenthesis encountered in an expression uses 4 bytes 3



#### SPLED HINTS

The hints below should improve the execution time of your BASIC prothe Space used to decrease the space used by your programs. This means that in many cases you can increase the efficiency of both the speed and size of your programs at the same time.

- i) Delete all unnecessary spaces and REM's from the program. This may cause a small decrease in execution time because BASIC would otherwise have to ignore or skip over spaces and REM statements.
- 2) THIS IS PROBABLY THE MOST IMPORTANT SPRED HINT BY A FACTOR OF 10. Use variables instead of constants. It takes more time to convert a constant to its floating point representation than it does to fetch the value of a simple or matrix variable. This is especially important within FOR...NENT loops or other code that is executed repeatedly.
  - a SASIC program are allocated at the start of the variable table. This means that a statement such as SA=0:B=A:C=A, will place A first, B second, and C third in the symbol table (assuming line 5 is the first statement executed in the program). Later in the program, when BASIC finds a reference to the variable A, it will search only one entry in the symbol table to find A, two entries to find B and three entries to find C, etc.

(

- 4) (8% Vervion) NEXT statements without the index variable. NEXT is somewhat faster than NEXT I because no check is made to see if the variable specified in the NEXT is the same as the variable in the most recent FDR statement.
- 5) Use the 8K version instead of the 4K version. The 8K version is about 40% faster than the 4K due to improvements in the floating point arithmetic routines.
- 6) The math functions in the 8K version are much faster than their counterparts simulated in the 4K version. (see Appendix G)

#### APPENDIX F

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# DERIVED FUNCTIONS

The following functions, while not intrinsic to ALTAIR BASIC, can be calculated using the existing BASIC functions.

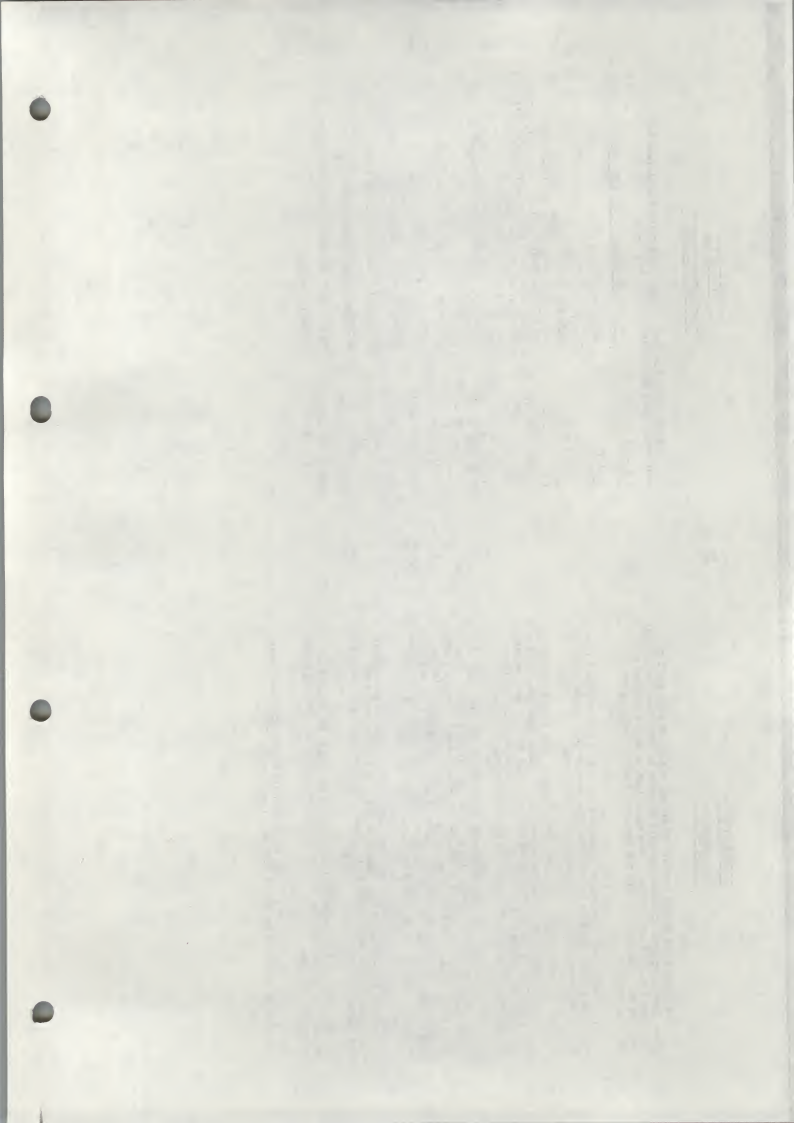
S

	FUNCTION EXPRESSED IN TERMS OF BASIC FUNCTION	SEC(X) = 1/COS(X) CSC(X) = 1/SIN(X) COT(X) = 1/TAN(X)	11 11 11	$() = ATX(1/S(R(X*X-1)) + (SGN(X)-1)^{-1.5}/08)$ $() = -ATX(X) + 1.570S$ $= (EXP(X) - EXP(-XY)/2)$	$= \frac{(EXP(X) + EXP(-X))/2}{= -EXP(-X)/(EXP(X) + EXP(-X)) * 2 + 1}$	= 2/(EXP(X) + EXP(-X)) $= 2/(EXP(X) - EXP(-X))$ $= EXP(-X)/(EXP(X) - EXP(-X)) * 2*;$	ARGSINH(X) = LOG(X+SQR(X*X*I))	ARGCOSH(X) = LOG(X + SQR(X * X - 1))	ARGTANII(X) = LOG((1+X)/(1-X))/2	ARGSECH(X) = LOG((SQR(-X*X+1)+1)/X)	ARGCSCH(X) = LOG((SGN(X)*SQR(X*X+1)+1)/X)	AEGCOTH(X) = LOG((X+1)/(X-1))/2
•	FUNCTIO	SEC(X) : CSC(X) : COT(X) :	ARCSIN(X) ARCCOS(X) ARCSEC(X)	ARCCSC(X) ARCCOT(X) SINH(X) =	COSH(X) TANH(X)	SCCH(X) CSCH(X) COTH(X)	ARCSINHO	ARGCOSH(X	ARGTANH(X	ARGSECH (X	ARGCSCH(X	AFGCOTH (X
	FUNCTION	SECANT COSECANT COTANGENT INVERSE STAR	INVERSE COSINE INVERSE SECANT	INVERSE COSCANT INVERSE COTANGENT HYPERBOLIC SINE	HYPERBOLIC COSINE HYPERBOLIC TANGENT HYPERBOLIC SECANT	HYPERSOLIC COSECANT HYPERSOLIC COTANGENT INVERSE HYPERSOLIC	SINE SINE INVERSE HYPERBOLIC	COSINE INVERSE HYPERBOLIC	TANGENT INVERSE HYPERBOLIC	SECANT INVERSE HYPERBOLIC	COSECANT INVERSE HYPERBOLIC	COTANGENT

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#### APPENDIX G

# SIMULATED MATH FUNCTIONS

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The following subroutines are intended for 4K BASIC users who want responding routines for these functions not built into 4K BASIC. The corand more accurate. The REW statements in these subroutines are given for documentation purposes only, and should not be typed in because they take up a large anount of memory.

The following are the subroutine calls and their 8K equivalents:

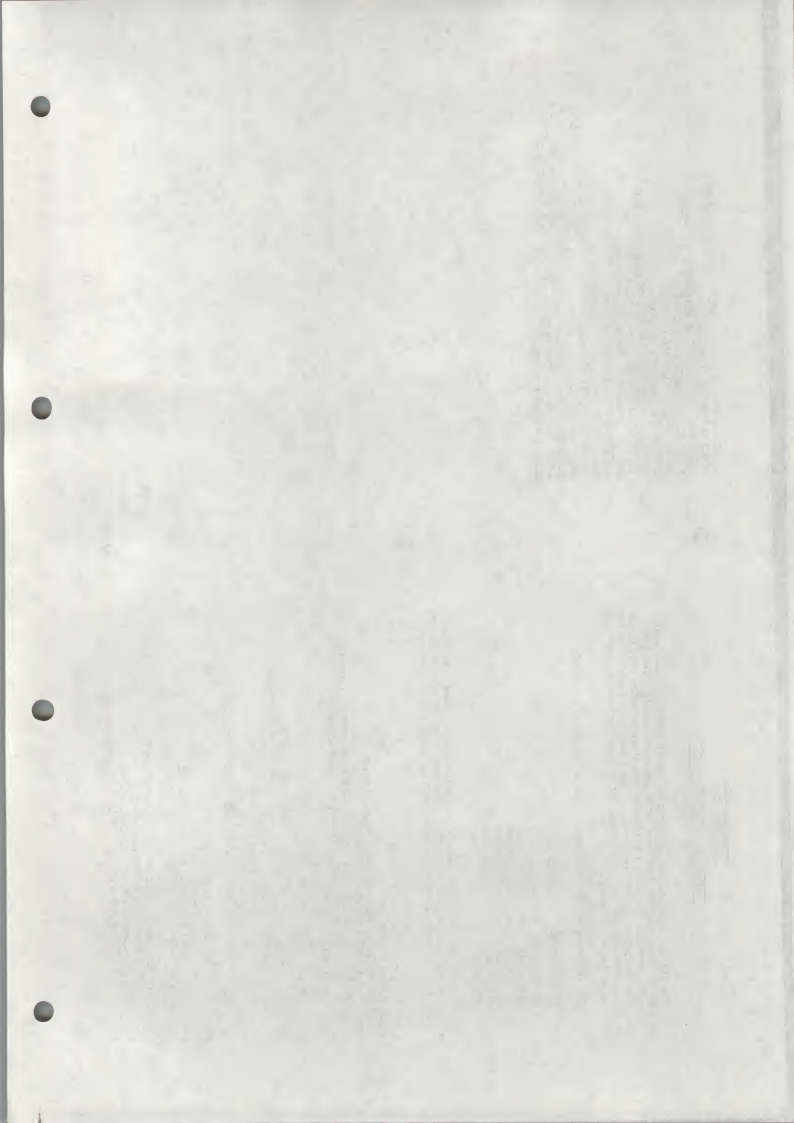
SK EQUIVALENT	SUBRO	SUBROUTINE CALL	
P9=X9+Y9	#115UD	02009	
	30000	00000	
1.9=1.0G(X9)	SOSTIR	60000	
	2000	0000	
(64) (83 87)	00000	60160	
10.2000		00400	
へあく)のうりにかり	GOSUB	077009	
いったいないというに			
(BY) (N) = 67	COSCIB	66280	
なのというできるので			
(カイ) いっしい	COSCE	60510	

The unneeded subroutines should not be typed in. Please note which variables are used by each subroutine. Also note that TAN and COS require that the SIN function be retained when BASIC is loaded and initialized.

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A7=X9\*X9 : B9=((2.85623E-3\*A9-1.61557E-2)\*A9+4.23096E-2)\*A9 B9=((((87-7.5269E-2)\*A9+.105563)\*A9-.142635)\*A9+.159935)\*A9 A9=((89-.33332)\*A9+1)\*X9 : IF C9=1 THEN A9+1.5703-A9 T9=SGN(XT): X9=ABS(XT): CP=D : IF XY>1 THEN C9=1 : X7=1/XF REM NEEDS COS. (SIN MUST BE RETAINED AT LOAD-TIME) 6D2UD FOR X9-1 TO LP : C9-A9\*E9 : NEXT X9 : RETURN GGELG REM COSINE: C9-COS(X9) GGEED REM N.S. SIN MUST BE RETAINED AT LOAD-TIME GOSUB LOZGO : T9=SIN(X9)/C9 : RETURN REM VARIABLES USED: A9.89.C9.79.X9 REM VARIABLES USED: C9,T9,X9 C9=SIN(X9+1.5705) : RETURN REM VARIABLES USED: C9,X9 REM ARCTANGENT: A9=ATN(X9) REM TANGENT: T9=TAN(X9) 50240 60250 60270 LU280 60270 2509 P0330 DHED9 25350

CO



# CONVENTING BASIC PROGRAMS NOT WRITTEN FOR THE ALTAIR

ways similar, there are some incompatibilites which you should watch for if you are planning to convert some DASIC programs that were not written Though implementations of BASIC on different computers are in many

1) Matrix subscripts. Some BASICs use "[" and "]" to denote matrix subscripts. ALTAIR BASIC uses "(" and ")".

statements of this type to equivalent ones in ALTAIR BASIC: DIM AS(J). these BASICs, a declaration of the form DIM AS(I,J) declares a string matrix of J elements each of which has a length I. Convert DIM Strings. A number of BASICs force you to dimension (declare) the length of strings before you use them. You should remove all dimension statements of this type from the program. In some of

ALTAIR BASIC uses " + " for string concatenation, not " , " or " & ".

the string AS, and AS(I,J) to take a substring of A\$ from characstrings. Other BASICs use A&(I) to access the Ith character of ALIMIN BASIC uses LEFTS, RICHTS and MIDS to take substrings of ter position I to character position J. Convert as follows:

G.

MIDS (AS, I, 1)

A\$(I)

MIDS (A\$, I,J-I+1)

This assumes that the reference to a substring of A\$ is in an expression or is on the right side of an assignment. If the reference to AS is on the left hand side of an assignment, and X\$ is the string expression used to replace characters in AS, convert as follows:

NEW

A5=LEFT\$(AS, I-1)+XS+MID\$(AS, I+1) 25(I)=X\$

A\$=LEFTS(A\$, I-1)+X\$+MID\$(A\$,J+1) 3x=(1,1)3x

SUG LET B=C=0. This statement would set the variables B Some BASICs allow statements of the Muitiple assignments. & C to zero. form:

" = 'S' to the right of the first one would be interpreted as logical comparison operators. This would set the variable B to -1 if C equaled G. if C did not equal 9, B would be set to 0. The easiest way to convert statements like this one is to rewrite them as follows: In SK ALTAIR BASIC this has an entirely different offect.

500 C=0:3=C.

0

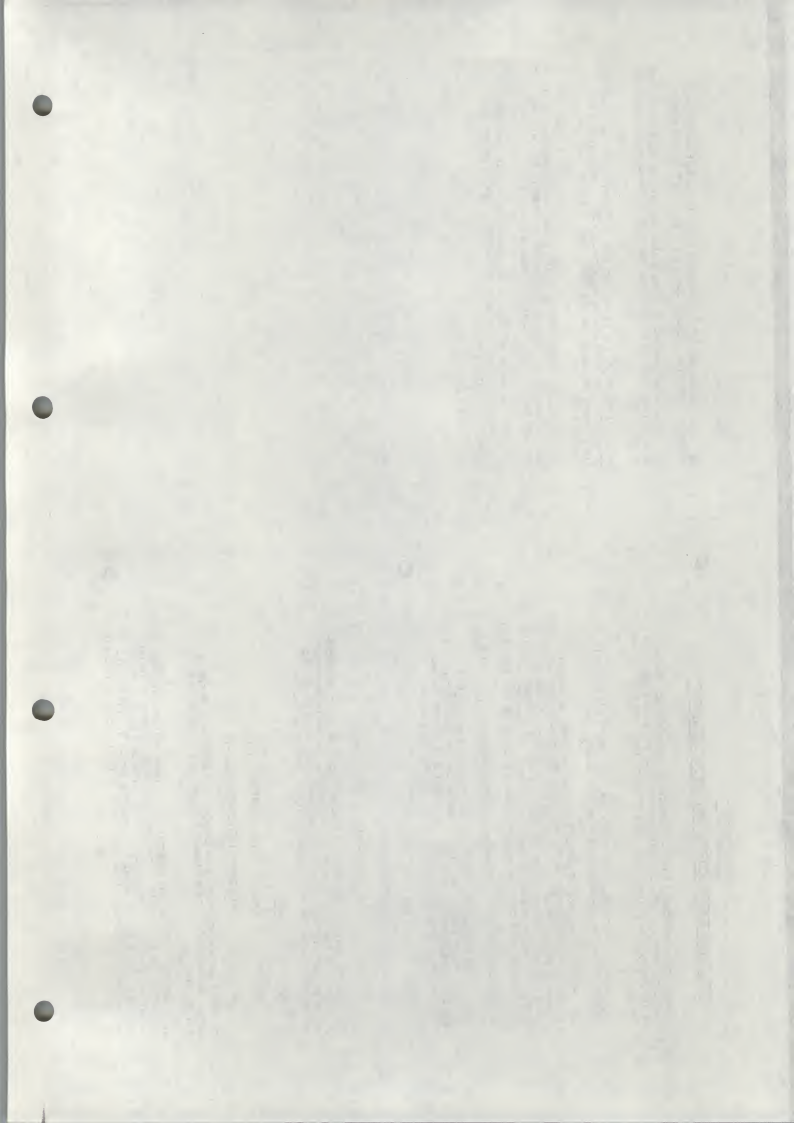
statements per line. Change the " \'s " to " :'s " in the program. Some BASICs use " \ " instead of " : " to delimit multiple

5) Paper tapes punched by other BASICs may have no nulls at the end of each line, instead of the three per line recommended for use with ALTAIR BASIC.

riage return at the end of the line. Nait a second, and then continue To get around this, try to use the tape feed control on the Teletype to stop the tape from reading as soon as ALTAIR BASIC types a carfeeding in the tape.

When you have finished reading in the paper tape of the program, be sure to punch a new tape in ALTAIR BASIC's format. This will save you from having to repeat this process a second time.

Programs which use the MAT functions available in some BASIGS will have to be re-written using FOR...NEXT loops to perform the appropriate operations.



جنجت محموم بمتناز APPENDIAT

USING THE ACK INTERFACE

bytes of free memory, but it will not recognise the CLOAD or CSAVE commands. Present in 8% BASICs which are distributed on cassette. 8% BASIC on paper tape will give the user about 130 more The cassette features, CLOAD and CSAVE, are only

or in a program. Before giving the CSAVE command start your audio recorder argument which can be any printing character. CSAVE can be given directly The CSAVE command saves a program on cassette tape. CSAVE takes one on Record, noting the position of the tape.

CSAVE writes data on channel 7 and expects the device status from

When CSAVE is finished, execution will continue with the next state-What is written onto the tape is BASIC's internal representation of the program in memory. The amount of data written onto the tape will Patches can easily be made to change these channel numbers. be equal to the size of the program in memory plus seven. channel 6. ment.

Variable values are not saved on the tape, nor are they affected by at the start of each line has no affect on the CSAVE or CLOAD commands. the CSAVE command. The number of nulls being printed on your terminal

CLOAD takes its one character argument just like the CSAVE command.

For example, CLOAD E.

rent program and all variable values. The CLOAD command should be given The CLOAD command first executes a "NEW" command, erasing the curbefore you put your cassette recorder on Play. EASIC will read a byte from channel 7 whenever the character ready

0

First comes up on channel 6. When BASIC finds the program on the tape, it will read all characters received from the tape into momory until it finds three consecutive zeros which mark the end of the program. Then PASIC will return to command level and type "OK".

The program on the cassette is not in a checksummed format, so the pro-Statements given on the same line as a CLOAD command are ignored. gram nest to enselved to make sure it read in proporty.

that PASAC wither never found a file with the right Gllename character, or that BASAC found the file but the file never ended with three consecutive zeros. By carefully watching the front panel lights, you can if SASIC does not return to command level and type "OK", it means tell if EASIC ever finds a file with the right name.

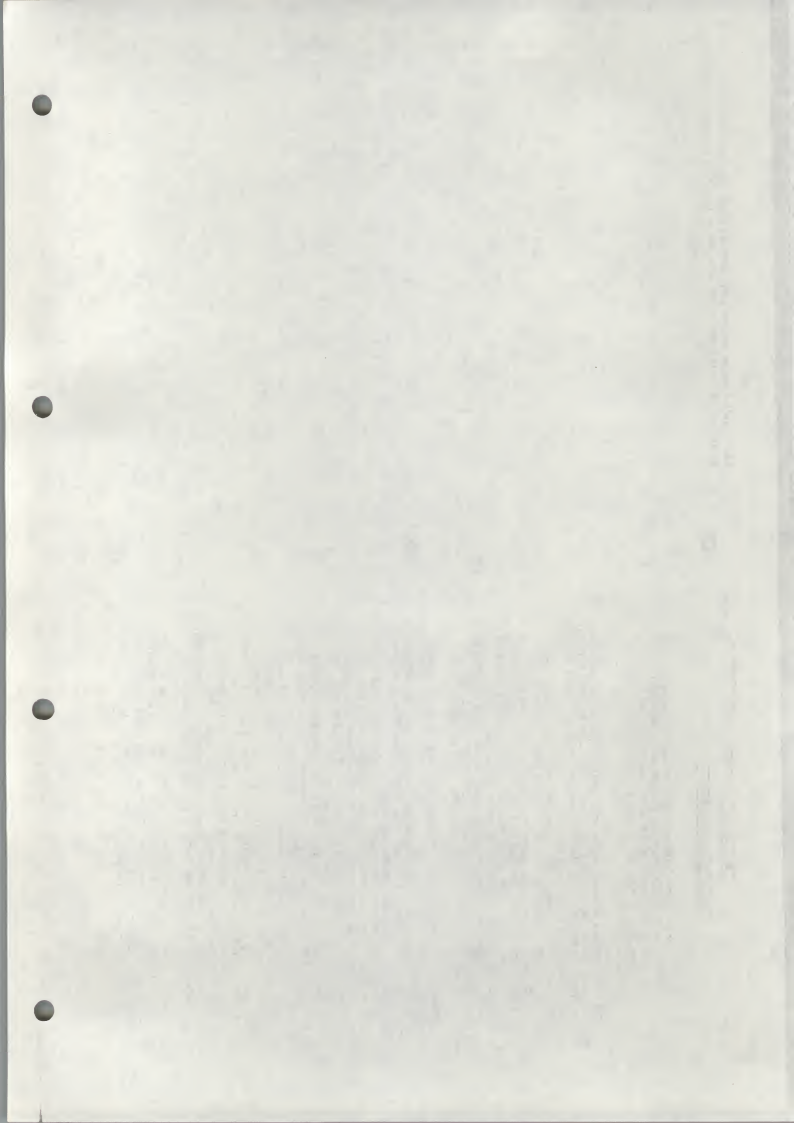
either be no program in the machine, or a partial program that has errors. Stopping the ALTAIR and restarting it at location 0 will prevent BASIC from searching forever. However, it is likely that there will Typing NEW will always clear out whatever program is in the machine. Reading and writing data from the cassette is done with the INP, OUT its beginning marked with a character. The main thing to be careful of and WAIT statements. Any block of data written on the tape should have

is allowing your program to fail behind while data passes by unread. Data read from the cassette should be stored in a matrix, since

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there isn't time to process data as it is being read in. You will probably want to detect the end of data on the tape with a special character.

ii)



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# BASIC/MACHINE LANGUAGE INTERFACE

In all versions of BASIC the user can link to a machine language subroutine. The first step is to set aside enough memory for the subroutine. When BASIC asks "MEMORY SIZE?", you shouldn't type a return, because BASIC would then write into all of memory trying to find out how much memory your machine has and then use whatever memory it finds.

The memory that BASIC actually uses is constantly modified, so you cannot store your machine language routine in those locations.

EASIC always uses memory starting at location 0 and as high upwards as you let it. EASIC cannot-use non-contiguous blocks of memory. Therefore, it is best to reserve the top locations of memory for your machine language program.

For example, if you have a 4K machine and want to use a 200 byte subroutine, you should set memory size to 3896. Romember, BASIC always accepts numbers in decimal and that 4K is really 2+12=4096 rather than 4000. Now BASIC Will not use any location >= 3896.

If you try to allocate too much memory for your machine language prodram, you will get an OM (out of memory) error. This is because there is a certain amount of memory that BASIC must have or it will give an OM crior and so back to the "MEMORY SIZE?" question.

The starting location of your routine must be stored in a location known as "USRLOC". The exact octal location of USRLOC will be given with each distributed version of BASIC. It is not the same for the 4K and 8K versions.

USRUGC for Version 3.0: 8K (both paper tape & cassette) = 111(octal) 4K = 103(octal)

initially USRLOC is set up to contain the address of "ILLFUN", which is the routine that gives an FC (function call) error. USRLOC is the two byte absolute address of the location BASIC calls when USR is invoked.

USR is a function just like ABS or INT and is called as follows:

When your routine is called the stack pointer is set up and you are allowed to use up to 8 levels of stack (16 bytes). If you want to use more, you have to save BASIC's stack pointer (SP), set up your own, and restore BASIC's before you return back to BASIC.

All of the registers (A, B, C, D, E, H, L and PSW) can be changed. It is dungarcus to modify locations in EASIC itself unless you know what you one doing. This is unlikely unless you have purchased a source copy of EASIC. Topping more entries off of the stack than you put on is almost guaranteed to cause trouble.

To retrieve the argument passed to USR, you must call the routine whose address is given in location 4 and 5 (DEINI). The low order 8 bits of an address are always stored in the lower address (4 in this case), and the high order 6 bits are stored in the next (higher) memory address (5 in this case).

753

polle 287 + 288 To we progre.

The argument to USR is truncated to an integer (calling USR with 3.3 is the same as calling it with 3). If the argument is greater than 52767 or less than -32768, an FC error will result. When DUNY returns, the two byte signed value of the argument will be in registers D G.E. The high order byte would be in D, the low order byte in E. For instance: if the argument to USR was -1, D would equal 255 and E would equal 155; if the argument was 400, D would equal 1 and E would equal 144.

To pass back a value from USR, set up a two byte value in registers A & B and call the routine whose address is given in locations 6 and 7. A & B should be set up in the same manner that D & E are when a value is passed to USR (A should contain the high order byte and B the low order bytes)

If the routine whose address is given in locations 6 and 7 is not called, the function USR in the user's program will be an identity function. That is, USR(X) will equal X.

At the end of the USR routine a RET must be done to get back to BASIC. The BASIC program is completely stopped wille USR is being executed and the program will not be continued until USR returns.

In the 4K version, the USR routine should not enable interrupts from a device. 4K BASIC uses the RST 7 location (56 decimal, 70 octal) to store a subroutine. If an interrupt occurs, this subroutine will be called which will have an undetermined and undesirable effect on the way BASIC behaves.

In the 8K BASIC, locations 56, 57 and 58 decimal have been set aside to store a JMP to a user-provided interrupt service routine. Initially a RET instruction is stored at location 56, so until a user sets up the cail to his interrupt service routine, interrupts will have no effect.

Care must be taken in interrupt routines to save and restore the stack pointer, (A, B, C, D, E, H & L) and the PSW. Interrupt routines can pass data using PEEK, and can receive data using POKE.

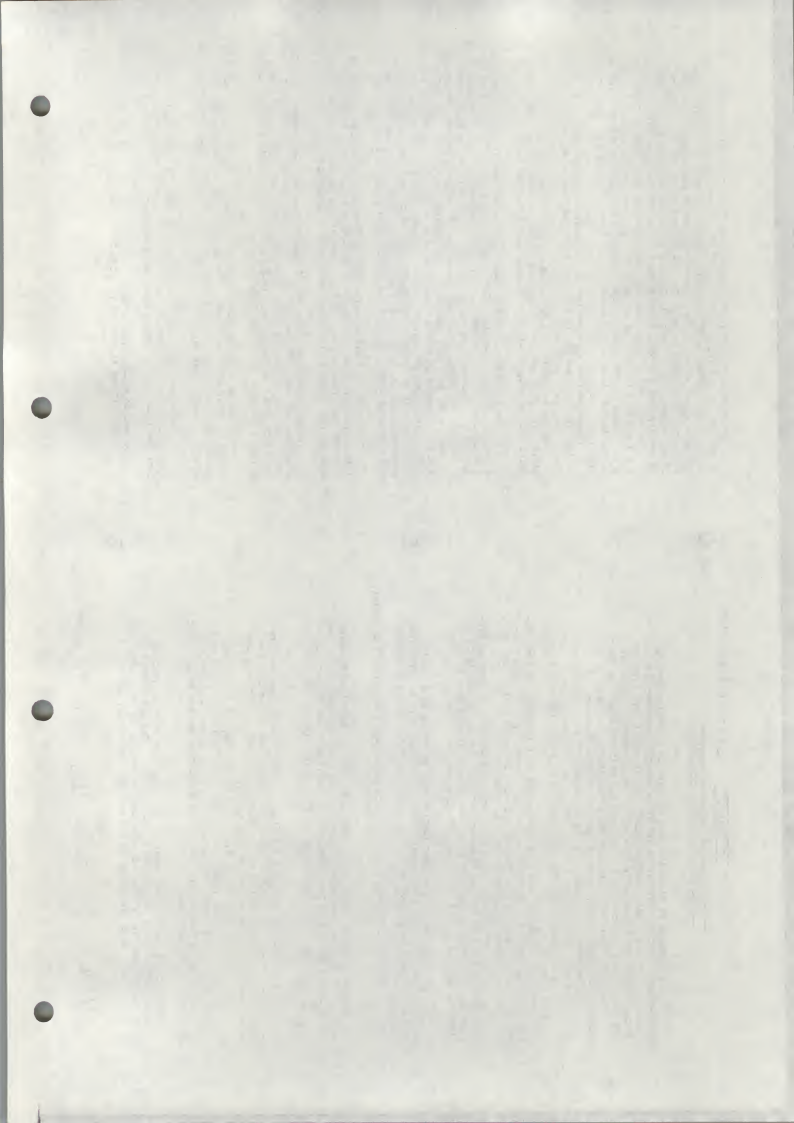
The interrupt service routine should re-enable interrupts with an El instruction before it returns, as interrupts are automatically disabled when the interrupt occurs. If this procedure is not followed, the interrupt service routine will never "see" another interrupt.

Though there is only one way of calling a machine language subroutine, this does not restrict the user to a single subroutine. The argument passed to USR can be used to determine which routine gets called. Multiple arguments to a machine language routine can be passed with PONE or through multiple calls to USR by the BASIC program.

The machine language routine can be loaded from paper tape or cassetts before or after BASIC is loaded. The checksum loader, an unchecksummed loader, the console switches, or more conveniently the PONE function can be used to load the routine.

A common use of USR for 4K users will be doing IN's and OUT's to special devices. For example, on a 4K machine a user wants USR to pass back the value of the front panel switch register:

Answer to NEMORY SIZE7 : 4050 USRLOC patched to contain [17,322]=7722 Base S=4050 decimal



# At location 4050=7722 Base 8 put:

; (255 Base 10-377 Base 8) Get	B gets low part of answer A gets high part of answer get address of routine	that floats [A,R];so to that routine which will	o BASIC
255 ; (255 Bus	B, A . 8		DISPE of unitar;
7722/333 7723/377	7724/107 NOV 7725/257 XRA 7726/052 LHLD	7727/006 7730/000 7731/351	

# MORE ON PEEK AND POKE (8X VERSION ONLY)

As mentioned before, POKE can be used to set up your machine language routine in high memory. BASIC does not restrict which addresses you can POKE. Modifying USPLOC can be accomplished using two successive calls to POKE. Patches which a user wishes to include in his BASIC can also be. made using POKE.

Using the PEEK function and OUT statement of 8K BASIC, the user can write a binary dump program in BASIC. Using INP and POKE it is possible to write a binary loader. PEEK and PONE can be used to store byte oriented information. When you initialize BASIC, answer the NEMORY SIZE? question with the amount of memory in your ALTAIR minus the amount of memory you wish to use as storage for byte formatted data.

You are now free to use the memory in the top of memory in your ALTAIR as byte storage. See PEEK and POKE in the Reference Material for a further description of their parameters.

#### APPENDIX X

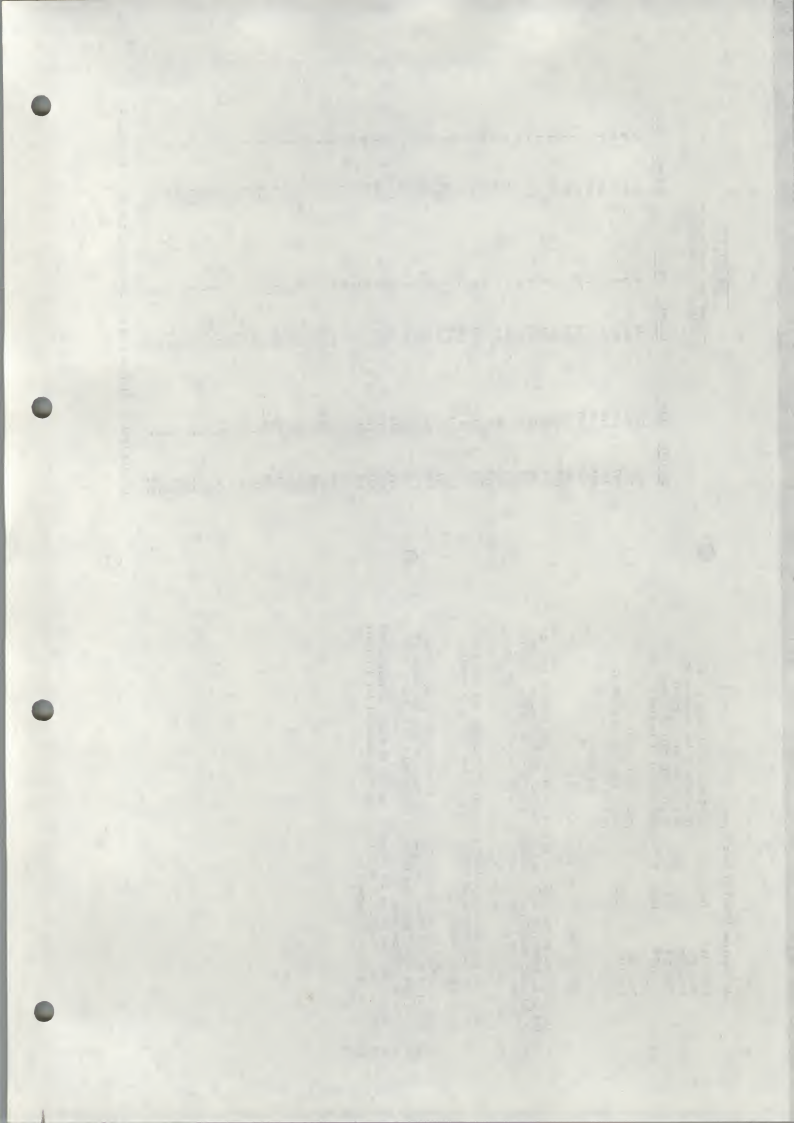
# ASCII CHARACTER CODES

CHAR.	> 3	* ×	<b>*</b>	2		_,	-	(- <sub>+</sub>		ď	م, ا	U		0	44	0	۵,۵		٠,,	n = 14	٠,	4 8	1 5	: 0	) <u>[</u>	. 0	r" fa	· v				. 3	. ;	. ;	>, t	4 4	<i>~</i> ~		1	>	JEL		DEL-Rubout
DECIMAL .	086	088	089	060	160	260	200	1000	960	250	860	660	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116		118	119	4 6	1 (.	100	10	124	125	301	071	771		_
CHAR.							,	• .						:	•																												CK=Carriage Return
	• •	1	•	_ <	,	٦ ,	1 14	9 4	. rv	9	7	œ	6	••	••	٧	et	۸	£	0	K	В	U	Q	ti 3	ц		H	ы	2	×	-1	Z	14	0	Δ.	C	r ex	U	) {-	• >	6	はいまい
DECIMAL	043	045	046	047	040	020	051	052	053	054	055	056	057	058	029	090	190	062	063	064	990	990	190	890	690	070	071	072	073	074	975	920	077	078	079	080	081	082	083	084	085		
الد					ē																	anadit-		anda		7E			•		E13											12	40.44
AL CHAR	NUL	STX	ETX	END	ACK	BEL	BS	H	LF	VT	다 다	3 8	တ္တ (	SI	DLE	DCI	002	DC3	DC4	NAK	SYN	ETB	CAN	E	SUB	5	FS	SS	RS	S	SPACE		:	alat:	(-3	9/6	13	•	_	-	*	Tood T	7
DECIMAL	000	002	003	003	900	000	800	600	010	011	012	013	014	015	910	017	018	010	020	021	022	023	024	025	026	027	028	670	030	031	032	033	034	635	036	037	038	039	040	041	042	LF=Lina	

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CHR\$ is a string function which returns a one character string which contains the ASCII equivalent of the argument, according to the conversion table on the preceeding page. ASC takes the first character of a string and converts it to its ASCII decimal value.

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One of the most common uses of CHR\$ is to send a special character to the user's terminal. The most often used of these characters is the BEL (ASCII 7). Printing this character will cause a bell to ring on some terminals and a "beep" on many CRI's. This may be used as a preface to an error message, as a novelty, or just to wake up the user if he has fallen asleep. (Example: PRINT CHR\$(7);)

A major use of special characters is on those Chl's that have cursor positioning and other special functions (such as turning on a hard copy printer).

As an example, try sending a form feed (CHR\$(12)) to your CRT. On most CRT's this will usually cause the screen to erase and the cursor to "home" or move to the upper left corner.

Some CRI's give the user the capability of drawing graphs and curves in a special point-plotter mode. This feature may easily be taken advantage of through use of AITAIR BASIC's CHRS function.

## APPINDIX I.

# EXTENDED BASIC

When EXTENDED BASIC is sent out, the BASIC manual will be updated to contain an extensive section about EXTENDED BASIC. Also, at this time the part of the manual relating to the 4K and 8K versions will be revised to correct any errors and explain more carcfully the areas users are having trouble with. This section is here mainly to explain what EXTENDED BASIC will contain.

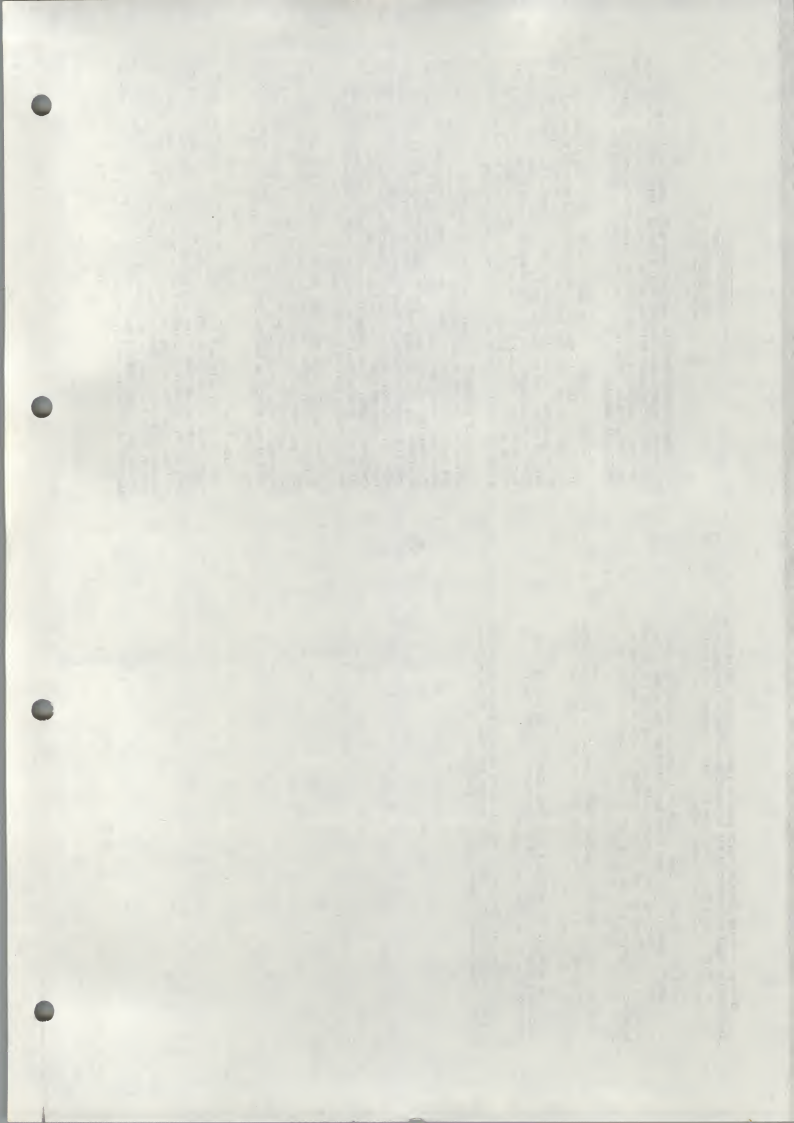
INTEGER VARIABLES These are stored as double byte signed quantities variables and are about ten times as fast for arithmetic. They are denoted by using a percent sign (%) after the variable name. The user doesn't have to worry about conversion and can mix integers with other variable types in expressions. The speed improvement caused by using integers for loop variables, matrix indices, and us arguments to functions such as AND, ON or NCT will be substantial. An integer matrix of the same dimensions as a floating point matrix will require half as much memory.

DOUBLE-PRECISION Double-Precision variables are almost the oppoand taking 2 to 3 times as long twice as much space (Sbytes per value) variables. Double-Precision variables are denoted by using a number sign (#) after the variable name. They provide over 16 digits of accuracy. Functions like SIN, ATN and EXP will convert their arguments to single-precision, so the results of these functions will only be good to 6 digits, input, cutput and conversion are the only routines that deal with Double-Precision values. Once again, formulas may freely mix Double-Precision will be done automatically.

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Statements, PRINT USING Much like COBOL picture clauses or FORTRAN format his output format. The user can control how many digits of a number are printed, whether the number is printed in scientific notation and the placement of text in output. All of this can be done in the 6K version mush gstring functions such as STR\$ and MID\$, but PRINT USING makes it

disk. There will only be a copying charge to switch from one to the other. With disk features, EXTENDED BASIC will allow the user to save and recall programs and data files from the ALTAIR FLOPPY DISK. Randem access as well as sequential access will be provided. Simultaneous use of multiple data files will be allowed. Utilities will format new disks, delete files and print directories. These will be BASIC programs using special BASIC functions to get access to disk information such as tile length, etc. User programs can also access these disk functions, anabling the user to write his own file access method or other special purpose



disk routing. The file format can be changed to allow the use of other (non-floppy) disks. This type of modification will be done by MITS under special arrangement.

OTHER FEATURES Other nice features which will be added are:

Fancy Error Messages

An ELSE clause in IF statements
LIST, DELETE commands with line range as arguments
Deleting Matrices in a program
TRACE ON/OFF commands to monitor program flow

EXCHANGE statement to switch variable values (this will speed up string sorts by at least a factor of two). Multi-Argument, user defined functions with string arguments and values allowed

Other features contemplated for future release are:

A multiple user EASIC Explicit mutrix manipulation Virtual matrices Statement modifiers Record 1/0 Paranaterized GOSUB Compilation Maltiple USR functions "Chaining"

EXTENDED BASIC will use about 11K of memory for its own code (10K for the non-disk version) leaving 1K free on a 12K machine. It will take almost 20 minutes to load from paper tape, 7 minutes from cassette, and less than 5 seconds to load from disk.

We welcome any suggestions concerning current features or possible additions of extra features. Just send them to the ALTAIR SOFTWARE DEPARTMENT.

APPENDIX M

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BASIC TEXTS

BASIC.

- 1) BASIC PROGRAMMING, John G. Kemeny, Thomas E Kurtz, 1967, p145
- BASIC, Albrecht, Finkel and Brown, 1973
- 3) A GUIDED TOUR OF COMPUTER PROGRAMMING IN BASIC, Thomas A Dwyer and Michael S. Kaufman; Boston: Houghton Mifflin Co., 1973

Books numbered 1 6 2 may be obtained from:

People's Computer Company P.O. Box 310 Menlo Park, California 94025 They also have other books of interest, such as:

101 BASIC GAMES, Ed. David Ahl, 1974 p250

NHAT TO DO AFTER YOU HIT RETURN OF PCC'S FIRST BOOK OF COMPUTER GAMES

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CCMPUTER LIB & DREAM MACHINES, Theodore H. Nelson, 1974, p186

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